



SPARC/CPU-5V

Technical Reference Manual

P/N 203651 Edition 5.0
February 1998

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SECTION 1

INTRODUCTION

1. Getting Started

This *SPARC CPU-5V Technical Reference Manual* provides a comprehensive guide to the SPARC CPU-5V board you purchased from FORCE COMPUTERS. In addition, each board delivered by FORCE includes an *Installation Guide*.

Please take a moment to examine the Table of Contents of the *SPARC CPU-5V Technical Reference Manual* to see how this documentation is structured. This will be of value to you when looking for information in the future.

1.1 The SPARC CPU-5V Technical Reference Manual Set

When purchased from FORCE, this set includes the *SPARC CPU-5V Technical Reference Manual* as well as two additional books. These two books are listed here:

Set of Data Sheets for the SPARC CPU-5V

OPEN BOOT PROM 2.0 MANUAL SET

The *Set of Data Sheets for the SPARC CPU-5V* contains the following data sheets.

NCR SBus I/O Chipset Data Manual	AMD Flash EPROM (AM28F020)
microSPARC-II User's Manual (STP1012PGA)	Intel Flash Memory (28F008SA-L)
SGS-THOMSON MK48T08(B)-10/12/15/20	microSPARC-II User's Manual (STP1012PGA-110)

The ***OPEN BOOT PROM 2.0 MANUAL SET*** contains the following three sections.

Open Boot 2.0 Quick Reference	FCODE Programs
Open Boot 2.0 Command Reference	

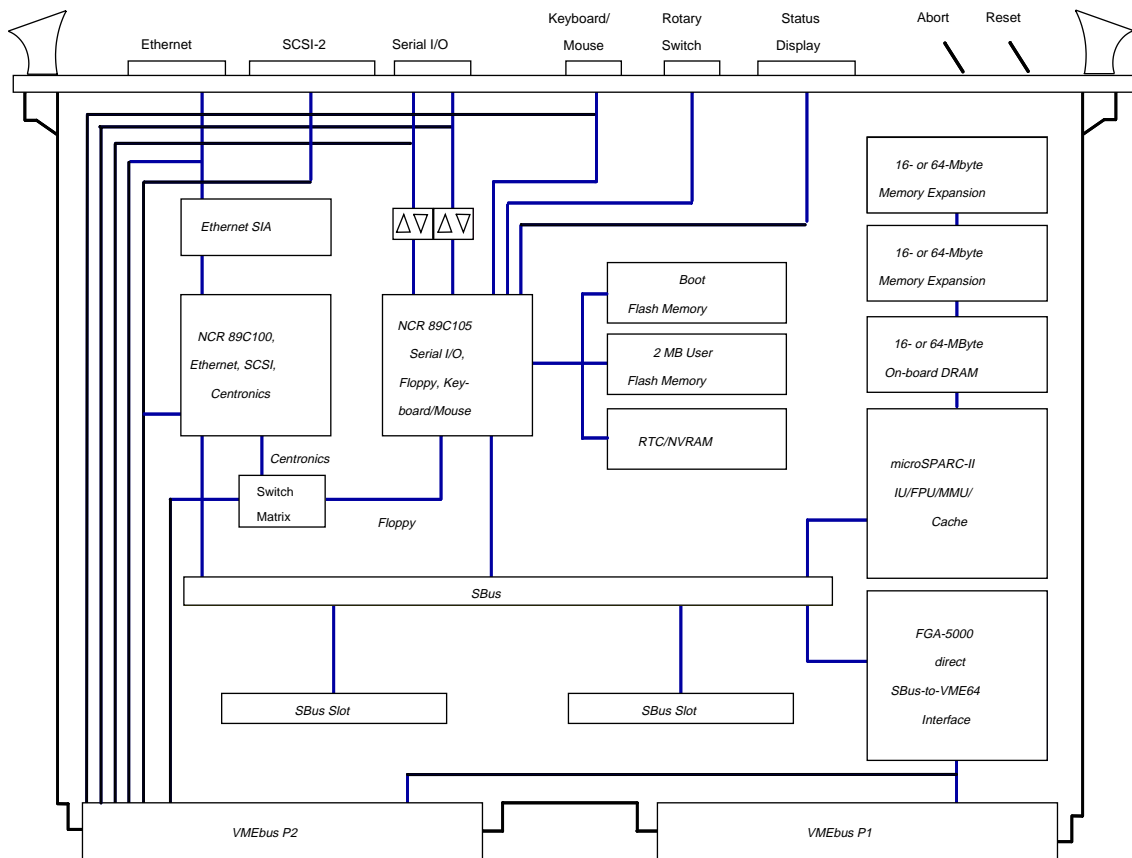
1.2 Summary of the SPARC CPU-5V

The SPARC CPU-5V addresses embedded applications where processing performance is as important as VMEbus throughput. Based on FORCE COMPUTERS FGA-5000 VMEbus to SBus interface gate array, the SPARC CPU-5V provides high speed VMEbus transfer capabilities for standard transfers and extended 64-bit MBLT transfers. In addition, the SPARC CPU-5V implements the capabilities of Sun Microsystems' SPARCstation 5 workstation on a single-slot VMEbus board.

The SPARC CPU-5V is powered by the microSPARC-II processor, which delivers a sustained processing performance of 76 SPECint92 and 65 SPECfp92. The complete suite of I/O functions includes fast SCSI-2, Ethernet, floppy disk, serial I/O, Centronics parallel I/O and keyboard/mouse ports making the SPARC CPU-5V the ideal solution for computing and VME transfer intensive embedded applications.

A complete 64-bit VMEbus interface and two standard SBus slots enable the expansion of I/O memory and processing performance with a broad range of off-the-shelf solutions. The software support for the SPARC CPU-5V ranges from Solaris, the most popular implementation of the UNIX operating system on a RISC architecture, to sophisticated real-time operating systems such as VxWorks.

The SPARC CPU-5V is a single board computer combining workstation performance and functionality with the ruggedness and expandability of an industry-standard single-slot 6U VMEbus board.

FIGURE 1. Block Diagram of the SPARC CPU-5V

1.3 Specifications

Below is a table outlining the specifications of the SPARC CPU-5V board.

Table 1: Specifications of the SPARC CPU-5V

Processor	85, 100 or 110 MHz microSPARC-II 64.0 / 76 SPECint92 54.6 / 65 SPECfp92
Memory Management Unit	SPARC Reference MMU
Data/Instruction Cache	8 Kbyte/16 Kbyte
Main Memory	16-or 64-Mbyte base board DRAM, expandable to 192 MB with mezzanine modules
SBus Slots	2
SCSI-2 with DMA to SBus	10 Mbytes/sec fast SCSI-2 I/O on front panel and P2
Ethernet with DMA to SBus	10 Mbits/sec, AM7990 compatible AUI port on front panel or P2
Parallel Port with DMA to SBus	3,4 Mbytes/sec I/O on P2 via switch matrix
Floppy Disk Interface	250, 300, 500 Kbytes/sec and 1 Mbyte/sec I/O on P2 via switch matrix
Serial I/O	2 RS-232 ports, RS-422/485 option via hybrid modules, I/O on front panel and P2
Keyboard/Mouse Port	Sun compatible, on front panel and P2
Counters/Timers	Two 22-bit, 500 ns resolution
Boot Flash Memory	512 Kbyte, on-board programmable Hardware write protection
User Flash Memory	2 Mbytes, on-board programmable Hardware write protection
RTC/NVRAM/Battery	M48T08

Table 1: Specifications of the SPARC CPU-5V (Continued)

VMEbus Interface	64-bit master/slave
Master	A32, A24, A16 D64, D32, D16, D8 MBLT, BLT
Slave	A32, A24, A16 D64, D32, D16, D8 MBLT, BLT, UAT
Additional Features	Reset and Abort switches Status LEDs, HEX display, Rotary switch, Power-on reset circuitry, Voltage sensor
Firmware	OpenBoot with diagnostics
Power Consumption (no SBus Modules installed)	+5V 5.0 A +12V / -12V 0.7 / 0.2A
Environmental Conditions Temperature (Operating) Temperature (Storage) Humidity	0° C to +55° C -40° C to +85° C 0% to 95% noncondensing
Board Size	Single-Slot 6U form factor 160.00 x 233.35 mm 6.29 x 9.18 inches

1.3.1 Ordering Information

This next page contains a list of the product names and their descriptions.

Table 2: Ordering Information

Catalog Name	Product Description
CPU-5V/16-100-2	100 MHz microSPARC-II CPU board with 16-Mbyte base board DRAM, 2-Mbyte User Flash Memory, SCSI, Ethernet, floppy disk, parallel and 2 serial I/O ports, 64-bit VMEbus interface, 2 SBus slots, OpenBoot firmware. Installation guide included.
CPU-5V/64-100-2	as above, except 64-Mbyte base board DRAM.
CPU-5V/16-85-2	as above, except 85 MHz microSPARC-II and 16-Mbyte base board DRAM.
CPU-5V/64-85-2	as above, except 64-Mbyte base board DRAM.
CPU-5V/16-110-2	as above, except 110 MHz microSPARC-II and 16-Mbyte base board DRAM.
CPU-5V/64-110-2	as above, except 64-Mbyte base board DRAM.
MEM-5/16	16-Mbyte mezzanine memory module for use on the SPARC CPU-5V. Up to two memory modules can be used.
MEM-5/64	64-Mbyte mezzanine memory module for use on the SPARC CPU-5V. Up to two memory modules can be used.
SBus Modules	
SBus/GX	Color 2-D and 3-D wireframe accelerator 1152x900, 8 bits per pixel, single SBus slot.
SBus/TGX	Color 2-D and 3-D wireframe high performance graphics accelerator up to 1152x900, 1-Mbyte VRAM, 8 bits per pixel, single SBus slot.
SBus/TGX+	Color 2-D and 3-D wireframe high performance graphics accelerator up to 1600x1280, 4-Mbyte VRAM, 8 bits per pixel, double buffering, single SBus slot.
SBus/FP	6U front panel for up to 2 SBus cards.

Table 2: Ordering Information (Continued)

Catalog Name	Product Description
Accessories	
CPU-5V/TM	Technical Reference Manual Set for CPU-5V including Open-Boot User's Manual and a detailed hardware description.
IOBP-10	I/O backpanel on VMEbus P2 with flat cable connectors for Ethernet, SCSI, serial I/O and parallel/floppy disk interface for use with the CPU-5V.
Serial-2CE	Serial adapter cable 26-pin micro D-Sub to 25-pin D-Sub for use with the CPU-5V.
FH003/SET	Hybrid modules for RS-422 serial I/O configuration.
FH005/SET	Hybrid modules for RS-485 serial I/O configuration.
Software	
Solaris 2.x/CPU-5V	Solaris 2.x package with Desktop Right-To-Use license, VMEbus driver on tape. Please contact your local sales representative for current version information.
Solaris 2.x/Client-RTU	Solaris 2.x Desktop Right-To-Use license. Without media. Please contact your local sales representative for current version information.
Solaris 2.x/Server-RTU-up	Solaris 2.x Desktop to Workgroup Server Right-To-Use upgrade license. Without media. Please contact your local sales representative for current version information.
Solaris 2.x/UM	Solaris 2.x operating system user manual. Please contact your local sales representative for current version information.
Solaris 1.x/CPU-5V	Solaris 1.x package with Right-To-Use license, VMEbus driver on tape. Please contact your local sales representative for current version information.
Solaris 1.x/CPU-5V/RTU	Solaris 1.x Right-To-Use license. Without media. Please contact your local sales representative for current version information.
Solaris 1.x/CPU-5V/UU-RTU	Solaris 1.x multiuser Right-To-Use license. Without media. Please contact your local sales representative for current version information.
Solaris 1.x/UM	Solaris 1.1 operating system user manual. Please contact your local sales representative for current version information.
VxWorks/DEV SPARC products	VxWorks development package for SPARC host and target. Please contact your local sales representative for current version information.

Table 2: Ordering Information (Continued)

Catalog Name	Product Description
VxWorks/BSP CPU-5V	VxWorks board support package for CPU-5V. Please contact your local sales representative for current version information.

1.4 History of the Manual

Below is a description of the publication history of this *SPARC CPU-5V Technical Reference Manual*.

Table 3: History of Manual

Edition No.	Description	Date
1	First Print	April 1995
2	microSPARC-II STP1012PGA-110 data sheet added to <i>Set of Data Sheets for the SPARC CPU-5V</i>	June 1995
3	The following corrections have been done: the bit settings for the rotary switch on page 89, the commands <code>led-display@</code> and <code>led-display!</code> on page 107, the description of the commands <code>dma-mem>vme</code> and <code>dma-vme>mem</code> on page 145. Chapter 4.7 "BusNet Support" has been added.	April 1996
4	Editorial changes have been made throughout. The register names for USER LEDs 0 and 1 have been corrected.	December 1996
4.1	Section 4 and 5 have been exchanged	August 1997
5.0	Chip-Level Address Map of 89C105 completed CPU-5V/16-100-2 and CPU-5V/64-100-2 implemented	February 1998

SECTION 2

INSTALLATION

2. Introduction

This Installation Section provides guidelines for powering up the SPARC CPU-5V board. The Installation Section, which you have in your hand now, appears both as Section 2 of the *SPARC CPU-5V Technical Reference Manual* and as a stand-alone *Installation Guide*. This stand-alone Installation Guide is delivered by FORCE COMPUTERS with every board. *The SPARC CPU-5V Technical Reference Manual* provides a comprehensive hardware and software guide to your board and is intended for those persons who require complete information.

2.1 Caution



Read the following safety note before handling the board.

To ensure proper functioning of the product over its usual lifetime, take the following precautions before handling the board.

Electrostatic discharge and incorrect board installation and uninstallation can damage circuits or shorten their lifetime.

- Before installing or uninstalling the board, read this *Installation* section.
- Before installing or uninstalling the board in a VME rack:
 - Check all installed boards for steps that you have to take before turning off the power.
 - Take those steps.
 - Finally turn off the power.
- Before touching integrated circuits, ensure that you are working in an electrostatic free environment.
- Ensure that the board is connected to the VMEbus via both connectors, the P1 and the P2 and that power is available on both.
- When operating the board in areas of strong electro-magnetic radiation, ensure that the board
 - is bolted on the VME rack
 - and shielded by closed housing.

2.2 Location Diagram of the SPARC CPU-5V Board

A location diagram showing the important components on the top side of the CPU-5V appears on the next page. On the page next to it, there is a location diagram showing the bottom side of the CPU-5V. Both of these diagrams show only the components on the board which are of interest to the user.

FIGURE 2. Diagram of the CPU-5V (Top View)

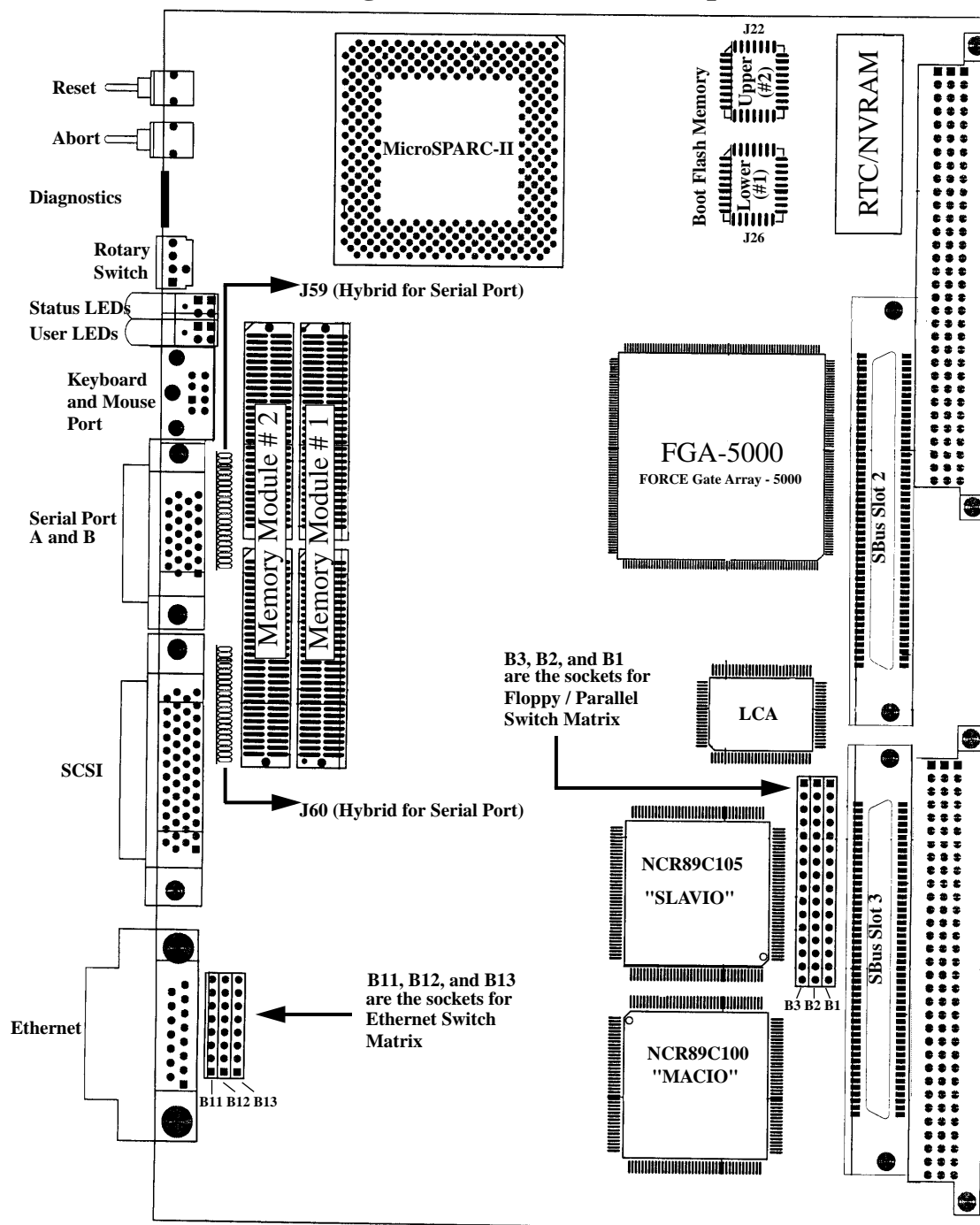
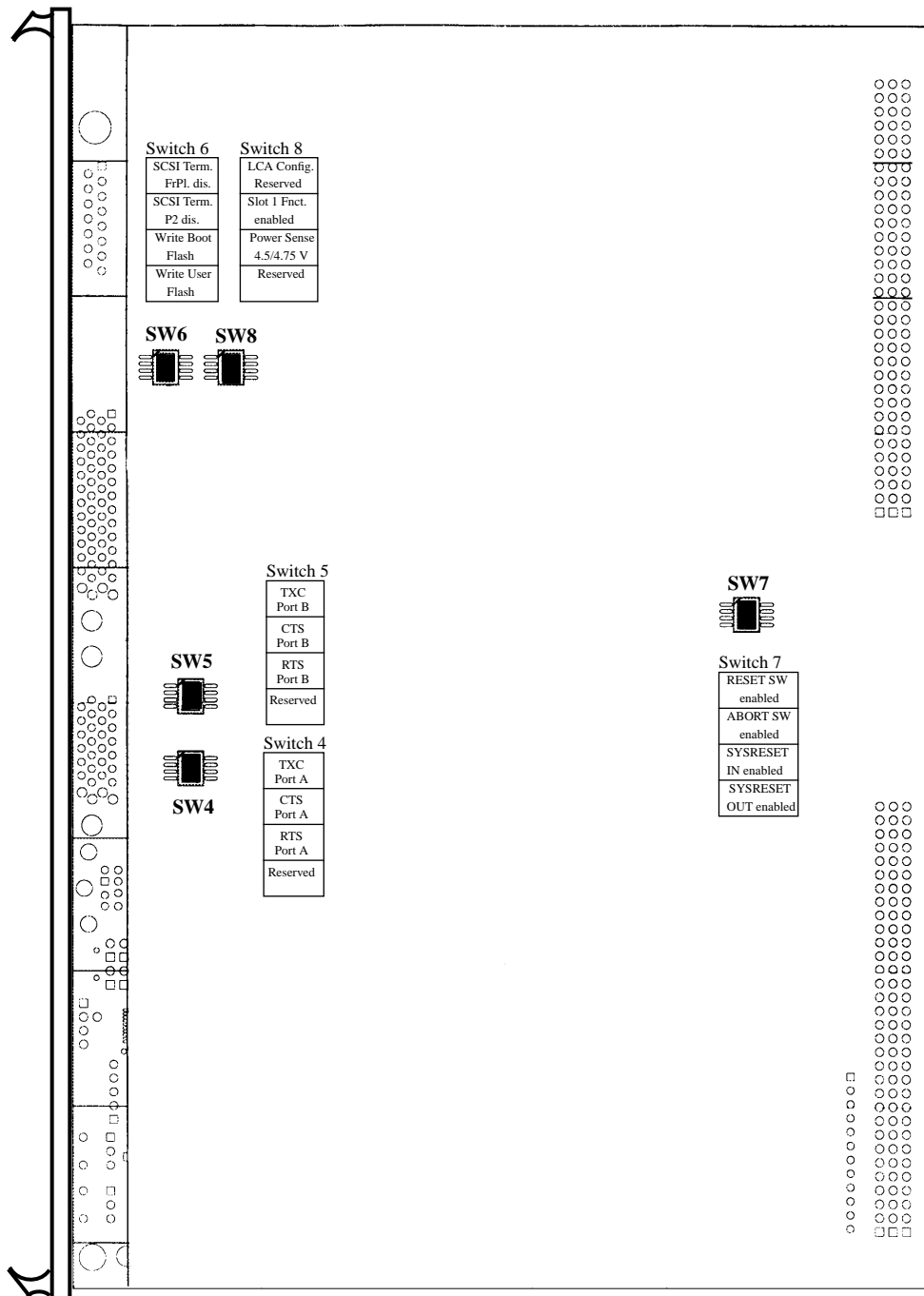


FIGURE 3. Diagram of the CPU-5V (Bottom View)

2.3 Before Powering Up

Before powering up, please make sure that the default switch settings are all set according to the table below. Check these switch settings *before* powering up the SPARC CPU-5V because the board is configured for power up according to these default settings. For the position of the switches on the board, please see “Diagram of the CPU-5V (Top View)” on page 12.

CAUTION: Switch off the power before installing the board into a VME rack.

2.3.1 Default Switch Settings

Table 4: Default Switch Settings

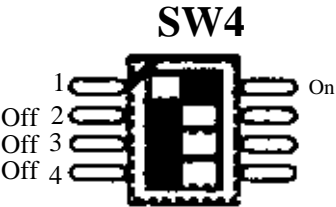
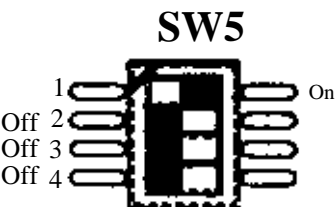
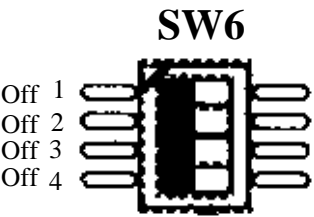


Diagram of Switch with Default Setting	Switches	Default Setting	Function
SWITCH 4 (Serial A Configuration)			
	SW4-1	ON	On = SER_TRXCA to TXC_A_CONN (Pin 24) Off = SER_RTS_A to TXC_A_CONN (Pin 24)
	SW4-2	OFF	On = CTS_A_CONN (Pin 5) to SER_RTXCA and Pullup to SER_CTSA Off = RTXC_A_CONN (Pin 17) to SER_RTXCA and CTS_A_CONN (Pin 5) to SER_CTSA
	SW4-3	OFF	On = SER_TRXCA to RTS_A_CONN (Pin 4) Off = SER_RTS_A to RTS_A_CONN (Pin 4)
	SW4-4	OFF	RESERVED
SWITCH SW5 (Controls Serial Channel B)			
	SW5-1	ON	On = SER_TRXCB to TXC_B_CONN (Pin 25) Off = SER_RTS_B to TXC_B_CONN (Pin 25)
	SW5-2	OFF	On = CTS_B_CONN (Pin 13) to SER_RTXCB and Pullup to SER_CTSB Off = RTXC_B_CONN (Pin 22) to SER_RTXCB and CTS_B_CONN (Pin 13) to SER_CTSB
	SW5-3	OFF	On = SER_TRXCB to RTS_B_CONN (Pin 19) Off = SER_RTS_B to RTS_B_CONN (Pin 19)
	SW5-4	OFF	RESERVED

Table 4: Default Switch Settings (Continued)

Diagram of Switch with Default Setting	Switches	Default Setting	Function
SWITCH 6			
 <p>SW6</p> <p>Off 1 Off 2 Off 3 Off 4</p>	SW6-1	OFF	On = SCSI-Term Front Panel disabled Off = SCSI-Term Front Panel automatic
	SW6-2	OFF	On = SCSI-Term VME P2 disabled Off = SCSI-Term VME P2 enabled
	SW6-3	OFF	On = Write Boot Flash enabled Off = Write Boot Flash disabled
	SW6-4	OFF	On = Write User Flash enabled Off = Write User Flash disabled
SWITCH 7			
 <p>SW7</p> <p>1 On 2 On 3 On 4 On</p>	SW7-1	ON	On = RESET Switch enabled Off = RESET Switch disabled
	SW7-2	ON	On = ABORT Switch enabled Off = ABORT Switch disabled
	SW7-3	ON	On = VME_SYSRESET input enabled Off = VME_SYSRESET input disabled
	SW7-4	ON	On = VME_SYSRESET output enabled (See “VMEbus SYSRESET Enable/Disable” on page 17) Off = VME_SYSRESET output disabled
SWITCH 8			
 <p>SW8</p> <p>Off 1 2 Off 3 Off 4</p> <p>On</p>	SW8-1	OFF	LCA Configuration Mode On = Download (only for test purposes) Off = Serial PROM
	SW8-2	ON	On = VME Slot 1 Function enabled Off = VME Slot 1 Function disabled Software must not enable or disable the VME Slot 1 Function in a way which contradicts with the switch setting. Take care not to change the value of bit 1 in the Global Control and Status Register (GCSR) of the FGA-5000. Please see the FGA-5000 Technical Reference Manual for further details. (See “VMEbus SYSRESET Enable/Disable” on page 17)
	SW8-3	OFF	On = Power Sense 4.5V Off = Power Sense 4.75V
	SW8-4	OFF	Reserved

2.4 Powering Up

The initial power up can easily be done by connecting a terminal to ttya (serial port A). The advantage of using a terminal is that no frame buffer, monitor, or keyboard is used for initial power up, which facilitates a simple start up.

Please see the chapter “OpenBoot Firmware” on page 22 for more detailed information on booting the system.

2.4.1 VME Slot-1 Device

The SPARC CPU-5V can be plugged into any VMEbus slot; however, the default configuration sets the board as a VME slot-1 device, which functions as VME system controller. To configure your CPU-5V in order that it is not a VME slot-1 device, the default configuration must be changed so that SW8-2 is OFF. In that case, it would also be necessary to change the SW7-4 to OFF, so that the VME_SYSRESET output is disabled.

CAUTION

Software must not enable or disable the VME Slot 1 Function in a way which contradicts with the switch setting of SW8-2. Take care not to change the value of bit 1 in the Global Control and Status Register (GCSR) of the FGA-5000. Please see the FGA-5000 Technical Reference Manual for further details.

Before installing the SPARC CPU-5V in a miniforce chassis, please first disable the VMEbus System Controller function by setting switch SW8-2 to OFF and also setting SW7-4 to OFF.

2.4.2 VMEbus SYSRESET Enable/Disable

2.4.2.1 SYSRESET Input

An external SYSRESET generates an on-board RESET in the default switch setting, i.e., SW7-3 is ON. When SW7-3 is OFF, the external SYSRESET does not generate an on-board RESET.

2.4.2.2 SYSRESET Output

An on-board RESET drives the SYSRESET signal to the VMEbus to low in the default switch setting, i.e., SW7-4 is ON. When SW7-4 is OFF, an on-board RESET doesn't drive the SYSRESET signal to the VMEbus to low.

CAUTION

Do not switch SW7-4 (SYSRESET output) to ON and SW8-2 (VMEbus Slot-1 device) to OFF at the same time.

The VMEbus Specification requires that if SYSRESET is driven, the SYSRESET signal shall be driven low for at least 200 ms. However, when the CPU-5V is not a VMEbus slot-1 device and the SYSRESET output signal is enabled, then the CPU-5V no longer conforms with this rule.

By default, the SYSRESET output is enabled. In this case it generates the SYSRESET signal to the VMEbus.

2.4.3 Serial Ports

By default, both serial ports are configured as RS-232 interfaces. It is also possible to configure both ports as RS-422 or RS-485 interfaces. This optional configuration is achieved with the special FORCE Hybrids FH-003 and FH-005.

The chapter "Default Switch Settings" on page 14 shows the necessary switch settings for RS-232 operation, where SW4 controls serial port A and SW5 controls serial port B. Please check that the switches are set accordingly.

2.4.4 RESET and ABORT Key Enable

To enable the RESET and the ABORT functions on the front panel, set switches SW7-1 (RESET) and SW7-2 (ABORT) to ON.

2.4.5 SCSI Termination

2.4.5.1 SCSI Termination at the Front Panel

Termination at the front panel for the SCSI interface is automatic when SW6-1 is OFF. This is the default setting. Automatic means that when a SCSI cable is plugged into the front panel connector, the termination is automatically disabled. When there is no SCSI cable plugged into the front panel, then the termination is automatically enabled.

2.4.5.2 SCSI Termination at P2

Termination at the VMEbus P2 for the SCSI interface is enabled when SW6-2 is OFF. This is the default setting.

2.4.6 Boot Flash Memory Write Protection

Both of the Boot Flash Memory devices are write protectable via the switch SW6-3. When SW6-3 is OFF, the devices are write protected.

2.4.7 User Flash Memory Write Protection

The User Flash Memory devices are write protectable via SW6-4. When SW6-4 is OFF, the User Flash Memory devices are write protected.

2.4.8 Reserved Switches

SW4-4, SW5-4, and SW8-4 are reserved for test purposes.

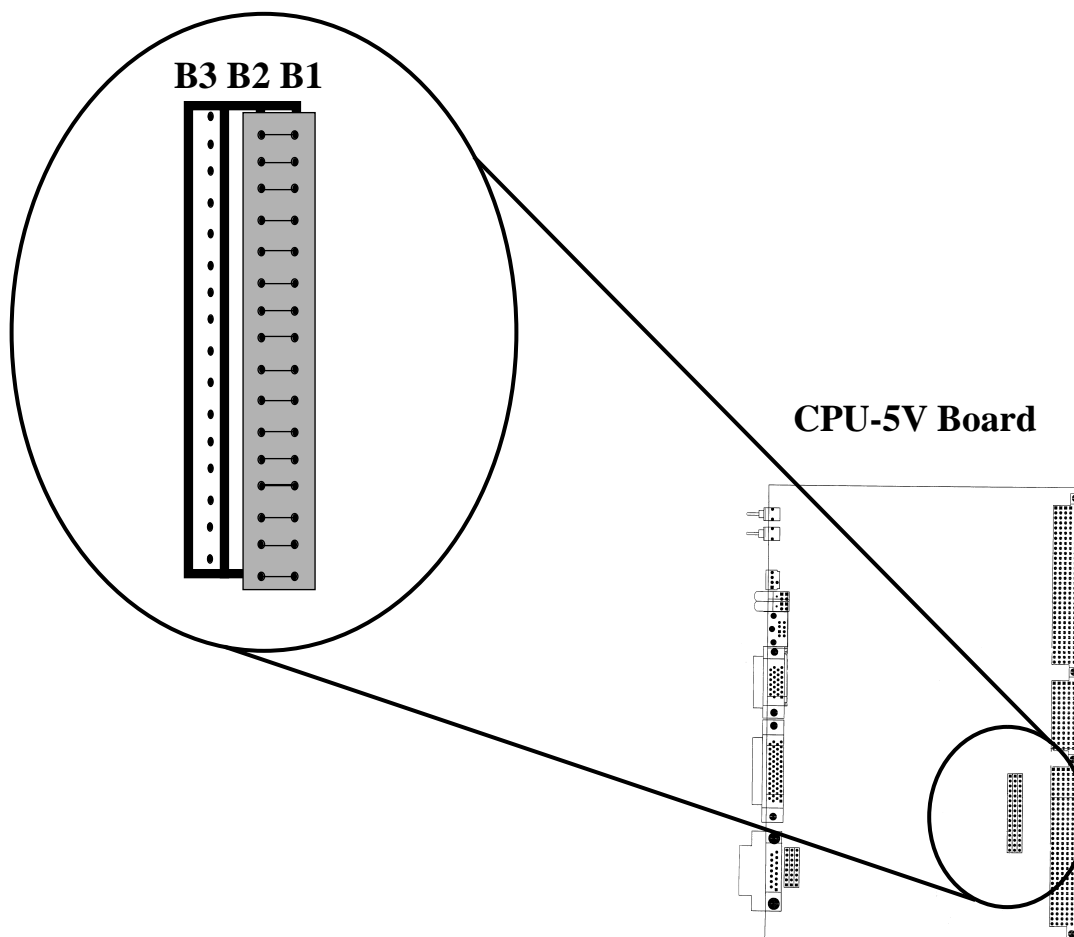
2.4.9 Parallel Port or Floppy Interface via VME P2 Connector

Via a 16-pin configuration switch matrix, it is possible for either the parallel port interface or the floppy interface to be available on the VME P2 connector.

The default setting enables the floppy interface via the VME P2 connector, with the configuration switch matrix plugged into B1 and B2. This means, of course, that by default the parallel port interface is not available via the VMEbus P2 connector.

To enable the parallel port interface via the VME P2 connector, plug the configuration switch matrix in sockets B2 and B3.

FIGURE 4. Floppy Interface Via VME P2 Connector



2.4.10 Ethernet via Front Panel or VME P2 Connector

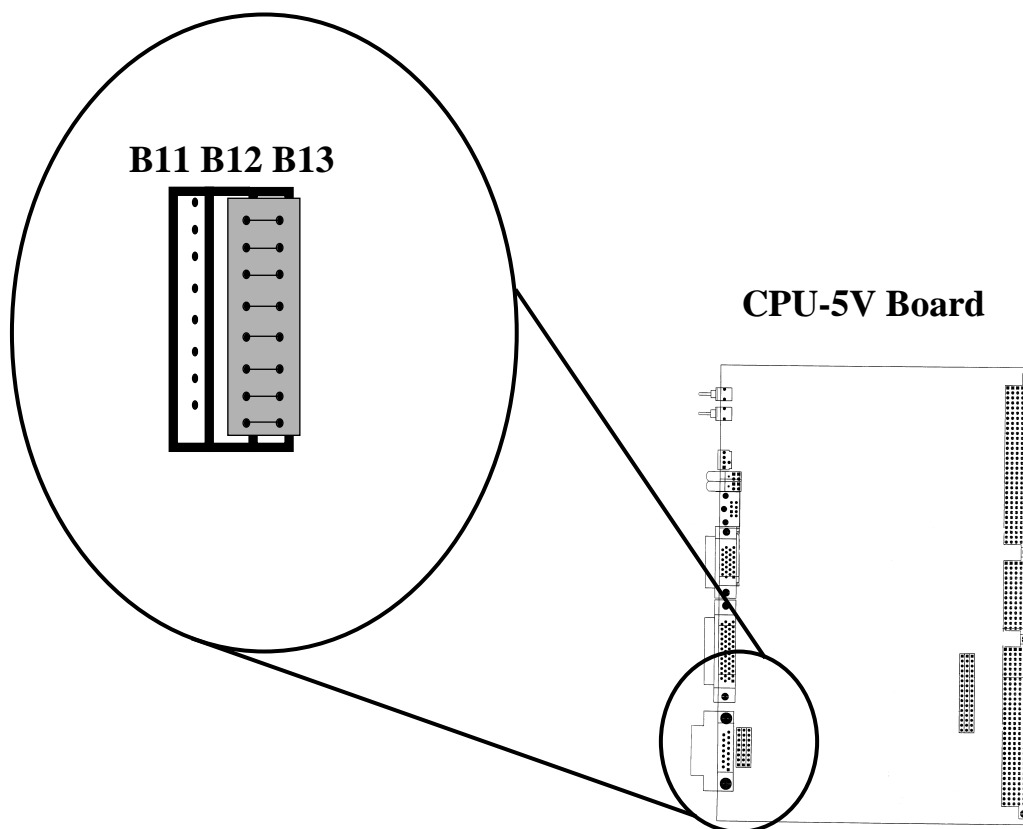
Via an 8-pin configuration switch matrix, it is either possible for the Ethernet interface to be available via the front panel or the VME P2 connector. The default configuration provides the Ethernet through the front panel connector.

In order to have the Ethernet interface accessible via the VME P2 connector, the default configuration must be changed.

By default, the Ethernet interface is available through the front panel with the configuration switch matrix plugged into connectors B12 and B13.

To configure the Ethernet interface to be accessible from the VMEbus P2 connector, the configuration switch matrix must be plugged into connectors B11 and B12.

FIGURE 5. Ethernet Interface via Front Panel



WARNING: When the Ethernet interface is configured via VMEbus P2, do not connect the Ethernet at the front panel.

2.5 OpenBoot Firmware

This chapter describes the use of OpenBoot firmware. Specifically, you will read how to perform the following tasks.

- Boot the System
- Run Diagnostics
- Display System Information
- Reset the System
- OpenBoot Help

For detailed information concerning OpenBoot, please see the *OPEN BOOT PROM 2.0 MANUAL SET*. This manual is included in the *SPARC CPU-5V Technical Reference Manual Set*.

2.5.1 Boot the System

The most important function of OpenBoot firmware is booting the system. Booting is the process of loading and executing a stand-alone program such as the operating system. After it is powered on, the system usually boots automatically after it has passed the Power On SelfTest (POST). This occurs without user intervention.

If necessary, you can explicitly initiate the boot process from the OpenBoot command interpreter. Automatic booting uses the default boot device specified in non-volatile RAM (NVRAM); user initiated booting uses either the default boot device or one specified by the user.

To boot the system from the default boot device, type the following command at the Forth Monitor prompt.

`ok boot`

or, if you are at the Restricted Monitor Prompt, you have to type the following:

`> b`

The boot command has the following format:

```
boot [device-specifier] [filename] [-ah]
```

The optional parameters are described as follows.

[device-specifier]	The name (full path or alias) of the boot device. Typical values are cdrom, disk, floppy, net or tape.
[filename]	The name of the program to be booted. <i>filename</i> is relative to the root of the selected device. If no filename is specified, the boot command uses the value of <i>boot-file</i> NVRAM parameter. The NVRAM parameters used for booting are described in the following chapter.
[-a]	-a prompt interactively for the device and name of the boot file.
[-h]	-h halt after loading the program.

NOTE: These options are specific to the operating system and may differ from system to system.

To explicitly boot from the internal disk, type:

```
ok boot disk
```

or at the Restricted Monitor prompt:

```
> b disk
```


To retrieve a list of all device alias definitions, type *devalias* at the Forth Monitor command prompt. The following table lists some typical device aliases:

Table 5: Device Alias Definitions

Alias	Boot Path	Description
disk	/iommu/sbus/espdma/esp/sd@3,0	Default disk (1st internal) SCSI-ID 3
disk3	/iommu/sbus/espdma/esp/sd@3,0	First internal disk SCSI-ID 3
disk2	/iommu/sbus/espdma/esp/sd@2,0	Additional internal disk SCSI-ID 2
disk1	/iommu/sbus/espdma/esp/sd@1,0	External disk SCSI-ID 1
disk0	/iommu/sbus/espdma/esp/sd@0,0	External disk SCSI-ID 0
tape	/iommu/sbus/espdma/esp/st@4,0	First tape drive SCSI-ID 4
tape0	/iommu/sbus/espdma/esp/st@4,0	First tape drive SCSI-ID 4
tape1	/iommu/sbus/espdma/esp/st@5,0	Second tape drive SCSI-ID 5
cdrom	/iommu/sbus/espdma/esp/sd@6,0:d	CD-ROM partition d, SCSI-ID 6
net	/iommu/sbus/ledma/le	Ethernet
floppy	/obio/SUNW,fdtwo	Floppy drive

2.5.2 NVRAM Boot Parameters

The OpenBoot firmware holds configuration parameters in NVRAM. At the Forth Monitor prompt, type *printenv* to see a list of all available configuration parameters. The OpenBoot command *setenv* may be used to set these parameters.

```
setenv [configuration parameter] [value]
```

This information refers only to those configuration parameters which are involved in the boot process. The following table lists these parameters.

Table 6: Setting Configuration Parameters

Parameter	Default Value	Description
auto-boot?	true	If true, boot automatically after power on or reset
boot-device	disk	Device from which to boot
boot-file	empty string	File to boot
diag-switch?	false	If true, run in diagnostic mode
diag-device	net	Device from which to boot in diagnostic mode
diag-file	empty string	File to boot in diagnostic mode

When booting an operating system or another stand-alone program, and neither a boot device nor a filename is supplied, the boot command of the Forth Monitor takes the omitted values from the NVRAM configuration parameters. If the parameter *diag-switch?* is false, *boot-device* and *boot-file* are used. Otherwise, the OpenBoot firmware uses *diag-device* and *diag-file* for booting.

For a detailed description of all NVRAM configuration parameters, please refer to the *OPEN BOOT PROM 2.0 MANUAL SET*.

2.5.3 **Diagnostics**

At power on or after reset, the OpenBoot firmware executes POST. If the NVRAM configuration parameter `diag-switch?` is true for each test, a message is displayed on a terminal connected to the first serial port. In case the system is not working correctly, error messages indicating the problem are displayed. After POST, the OpenBoot firmware boots an operating system or enters the Forth Monitor if the NVRAM configuration parameter `auto-boot?` is false.

The Forth Monitor includes several diagnostic routines. These on-board tests let you check devices such as network controller, SCSI devices, floppy disk system, memory, clock and installed SBus cards. User installed devices can be tested if their firmware includes a selftest routine.

The table below lists several diagnostic routines.

Table 7: Diagnostic Routines

Command	Description
probe-scsi	Identify devices connected to the on-board SCSI bus
probe-scsi-all [<i>device-path</i>]	Perform probe-scsi on all SCSI buses installed in the system below the specified device tree node. (If <i>device-path</i> is omitted, the root node is used.)
test <i>device-specifier</i>	Execute the specified device's selftest method. device-specifier may be a device path name or a device alias. For example: test net - test network connection test /memory - test number of megabytes specified in the selftest-#megs NVRAM parameter or test all of memory if diag-switch? is true
test-all [<i>device-specifier</i>]	Test all devices (that have a built-in selftest method) below the specified device tree node. (If <i>device-path</i> is omitted, the root node is used.)
watch-clock	Monitor the clock function
watch-net	Monitor network connection

To check the on-board SCSI bus for connected devices, type:

```
ok probe-scsi
Target 3
    Unit 0 Disk MICROP 1684-07MB1036511AS0C1684
ok
```

To test all the SCSI buses installed in the system, type:

```
ok probe-scsi-all
/iommu@0,10000000/sbus@0,10001000/esp@2,100000
Target 6
    Unit 0 Disk Removable Read Only Device SONY CD-ROM CDU-8012 3.1a

/iommu@0,10000000/sbus@0,10001000/espdma@4,8400000/esp@4,8800000
Target 3
    Unit 0 Disk MICROP 1684-07MB1036511AS0C1684

ok
```

The actual response depends on the devices on the SCSI buses.

To test a single installed device, type:

```
ok test device-specifier
```

This executes the device method name selftest of the specified device node. device-specifier may be a device path name or a device alias as described in Table 5, “Device Alias Definitions,” on page 24. The response depends on the selftest of the device node.

To test a group of installed devices, type:

```
ok test-all
```

All devices below the root node of the device tree are tested. The response depends on the devices that have a selftest routine. If a device specifier option is supplied at the command line, all devices below the specified device tree node are tested.

When you use the memory testing routine, the system tests the number of megabytes of memory specified in the NVRAM configuration parameter selftest-#megs. If the NVRAM configuration parameter diag-switch? is true, all memory is tested.

```
ok test /memory
testing 32 megs of memory at addr 0 27
ok
```

The command `test-memory` is equivalent to `test /memory`. In the example above, the first number (0) is the base address of the memory bank to be tested, the second number (27) is the number of megabytes remaining. If the CPU board is working correctly, the memory is erased and tested and you will receive the `ok` prompt. If the PROM or the on-board memory is not working, you receive one of a number of possible error messages indicating the problem.

To test the clock function, type:

```
ok watch-clock
Watching the 'seconds' register of the real time clock chip.
It should be 'ticking' once a second.
Type any key to stop.
22
ok
```

The system responds by incrementing a number once a second. Press any key to stop the test.

To monitor the network connection, type:

```
ok watch-net
Using AUI Ethernet Interface
Lance register test -- succeeded.
Internal loopback test -- succeeded.
External loopback test -- succeeded.
Looking for Ethernet packets.
'.' is a good packet. 'X' is a bad packet.
Type any key to stop.
.....X.....X.....
ok
```

The system monitors the network traffic, displaying “.” each time it receives a valid packet and displaying “X” each time it receives a packet with an error that can be detected by the network hardware interface.

2.5.4 Display System Information

The Forth Monitor provides several commands to display system information. These commands let you display the system banner, the Ethernet address for the Ethernet controller, the contents of the ID PROM, and the version number of the OpenBoot firmware.

The ID PROM contains information specific to each individual machine, including the serial number, date of manufacture, and assigned Ethernet address.

The following table lists these commands.

Table 8: Commands to Display System Information

Command	Description
banner	Display system banner.
show-sbus	Display list of installed and probed SBus devices.
.enet-addr	Display current Ethernet address.
.idprom	Display ID PROM contents, formatted.
.traps	Display a list of SPARC trap types.
.version	Display version and date of the Boot PROM.
show-devs	Display a list of all device tree nodes.
devalias	Display a list of all device aliases.

2.5.5 Reset the System

If your system needs to be reset, you either press the reset button on the front panel or, if you are in the Forth Monitor, type `reset` on the command line.

```
ok reset
```

The system immediately begins executing the Power On SelfTest (POST) and initialization procedures. Once the POST finishes, the system either boots automatically or enters the Forth Monitor, just as it would have done after a power-on cycle.

2.5.6 OpenBoot Help

The Forth Monitor contains an on-line help. To get this, type:

```
ok help
Enter 'help command-name' or 'help category-name' for more help
(Use ONLY the first word of a category description)
Examples: help select -or- help line
Main categories are:
File download and boot
Resume execution
Diag (diagnostic routines)
Power on reset
>-prompt
Floppy eject
Select I/O devices
Ethernet
System and boot configuration parameters
Line editor
Tools (memory,numbers,new commands,loops)
Assembly debugging (breakpoints,registers,disassembly,symbolic)
Sync (synchronize disk data)
Nvramrc (making new commands permanent)
ok
```

A list of all available help categories is displayed. These categories may also contain subcategories. To get help for special forth words or subcategories just type `help [name]`. An example is shown on the next page.

An example of how to get help for special forth words or subcategories:

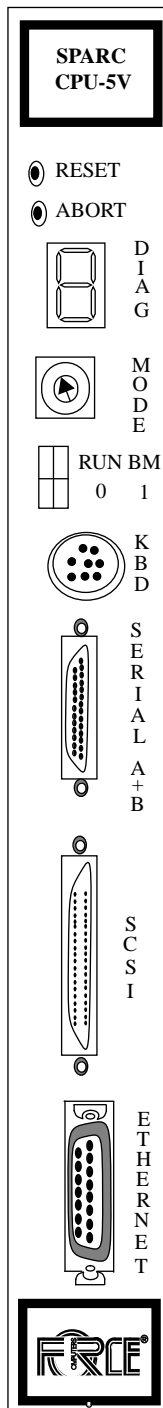
```
ok help tools
Category: Tools (memory,numbers,new commands,loops)
Sub-categories are:
Memory access
Arithmetic
Radix (number base conversions)
Numeric output
Defining new commands
Repeated loops
ok
ok help memory
Category: Memory access
dump ( addr length -- ) display memory at addr for length bytes
fill ( addr length byte -- ) fill memory starting at addr with byte
move ( src dest length -- ) copy length bytes from src to dest address
map? ( vaddr -- ) show memory map information for the virtual address
l? ( addr -- ) display the 32-bit number from location addr
w? ( addr -- ) display the 16-bit number from location addr
c? ( addr -- ) display the 8-bit number from location addr
l@ ( addr -- n ) place on the stack the 32-bit data at location addr
w@ ( addr -- n ) place on the stack the 16-bit data at location addr
c@ ( addr -- n ) place on the stack the 8-bit data at location addr
l! ( n addr -- ) store the 32-bit value n at location addr
w! ( n addr -- ) store the 16-bit value n at location addr
c! ( n addr -- ) store the 8-bit value n at location addr
ok
```

The on-line help shows you the forth word, the parameter stack before and after execution of the forth word (before -- after), and a short description.

The on-line help of the Forth Monitor is located in the boot PROM, so there is not an online help for all forth words.

2.6 Front Panel

FIGURE 6. Diagram of the Front Panel



2.6.1 Features of the Front Panel

The features listed below are described in detail in Section 3 of the *SPARC CPU-5V Technical Reference Manual*.

Table 9: Front Panel Layout

Device	Function	Name
Switch	Reset	RESET
Switch	Abort	ABORT
HEX. Display	Diagnostic	DIAG
Rotary Switch	User defined	MODE
LED/LED	RUN/HALT VME Busmaster/SYSFAIL	RUN BM
LED/LED	Software programmable	0 1
Mini DIN Connector	Keyboard/Mouse	KBD
Serial Connector	Serial Interfaces	SERIAL A+B
SCSI Connector	SCSI Interface	SCSI
D-Sub Connector	Ethernet	ETHERNET

2.7 SPARC CPU-5V Connectors

The connectors on the SPARC CPU-5V are listed in the following table.

Table 10: SPARC CPU-5V Connectors

Function	Location	Type	Manufacturer Part Number
Ethernet	Front Panel	15-pin D-Sub	AMP 747845-4
Serial Port A + B	Front Panel	26-pin Fine Pitch	AMP 749831-2
SCSI	Front Panel	50-pin Fine Pitch	AMP 749831-5
Keyboard/Mouse	Front Panel	8-pin Mini DIN	AMP 749232-1
SBus Slot2 (SBus Slave Select 1)	P3	96-pin SMD	FUJITSU FCN-234J096-G/V
SBus Slot3 (SBus Slave Select 2)	P4	96-pin SMD	FUJITSU FCN-234J096-G/V
VMEbus P1	P1	96-pin VGA	Various
VMEbus P2	P2	96-pin VGA	Various

The following pages show the pinouts of the connectors.

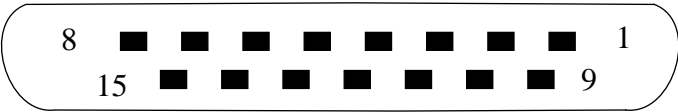
2.7.1 Ethernet Connector Pinout

The following table is a pinout of the Ethernet connector. The figure below shows the Ethernet connector and pin numbers.

Table 11: Ethernet Connector Pinout

Pin	Function
1	Analog GND
2	Collision+
3	Transmit Data+
4	Analog GND
5	Receive Data+
6	Analog GND
7	N.C.
8	Analog GND
9	Collision-
10	Transmit Data-
11	Analog GND
12	Receive Data-
13	+12VDC
14	Analog GND
15	N.C.

FIGURE 7. Pinout of the Ethernet Cable Connector



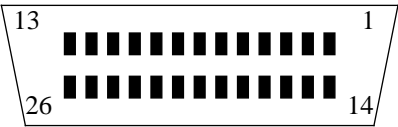
2.7.2 Serial Port A and B Connector Pinout

The following table is a pinout of the serial port connector. The figure on the next page shows the serial port connector and location of the pin numbers.

Table 12: Serial Port A and B Connector Pinout

Pin	Signal	Direction	Port	Description
1	none	none	A	Not connected
2	TD	output	A	Transmit Data
3	RD	input	A	Receive Data
4	RTS	output	A	Request To Send
5	CTS	input	A	Clear To Send
6	DSR	input	A	Data Set Ready
7	SG	none	A	Signal Ground
8	DCD	input	A	Data Carrier Detect
9	none	none	Not connected	
10	none	none	Not connected	
11	SDTR	output	B	Secondary Data Terminal Ready
12	SDCD	input	B	Secondary Data Carrier Detect
13	SCTS	input	B	Secondary Clear To Send
14	STD	output	B	Secondary Transmit Data
15	TC	input	A	Transmit Clock: DCE source
16	SRD	input	B	Secondary Receive Data
17	RC	input	A	Receive Clock
18	STC	input	B	Secondary Transmit Clock
19	SRTS	output	B	Secondary Request To Send
20	DTR	output	A	Data Terminal Ready
21	SDSR	input	B	Secondary Data Terminal Ready*
22	SRC	input	B	Secondary Receive Clock*
23	SSG	none	B	Secondary Signal Ground
24	TC	output	A	Transmit Clock: DTE source
25	STC	output	B	Transmit Clock: DTE source

FIGURE 8. Serial Ports A and B Connector Pinout



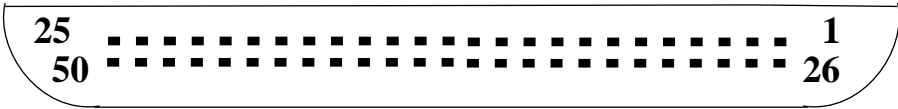
2.7.3 SCSI Connector Pinout

The following table is a pinout of the SCSI connector. The figure on the next page shows the SCSI connector and location of the pin numbers.

Table 13: SCSI 50-Pin Connector

Pin No.	Signal	Pin No.	Signal
1	GND	26	SCSI Data 0
2	GND	27	SCSI Data 1
3	GND	28	SCSI Data 2
4	GND	29	SCSI Data 3
5	GND	30	SCSI Data 4
6	GND	31	SCSI Data 5
7	GND	32	SCSI Data 6
8	GND	33	SCSI Data 7
9	GND	34	SCSI DP
10	GND	35	GND
11	GND	36	DISABLE TERM
12	N.C.	37	N.C.
13	N.C.	38	TERMPWR
14	N.C.	39	N.C.
15	GND	40	GND
16	GND	41	SCSI ATN
17	GND	42	GND
18	GND	43	SCSI BSY
19	GND	44	SCSI ACK
20	GND	45	SCSI RST
21	GND	46	SCSI MSG
22	GND	47	SCSI SEL
23	GND	48	SCSI CD
24	GND	49	SCSI REQ
25	GND	50	SCSI IO

FIGURE 9. **Pinout of SCSI Connector**



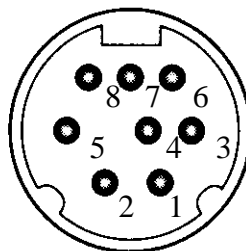
2.7.4 Keyboard/Mouse Connector Pinout

The following table is a pinout of the keyboard/mouse connector. The keyboard and mouse port is available on the front panel via a Mini DIN connector.

Table 14: Keyboard/Mouse Connector Pinout

Pin	Function
1	GND
2	GND
3	+5VDC
4	Mouse In
5	Keyboard Out
6	Keyboard In
7	Mouse Out
8	+5VDC

FIGURE 10. Keyboard/Mouse Connector



2.7.5 VME P2 Connector Pinout

The following table is a pinout of the VME P2 connector.

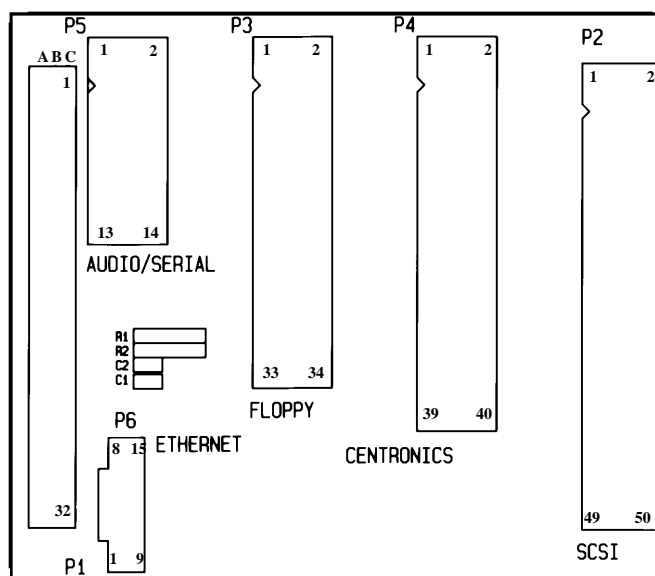
Table 15: VME P2 Connector Pinout

PIN	Row A	Row C (Floppy drive available via switch matrix connected to sockets B1 & B2)	Row C (Parallel Port available via switch matrix connected to sockets B2 & B3)
1	SCSI Data 0	FLPY DENSEL	CENTR DS
2	SCSI Data 1	FLPY DENSENSE	CENTR D0
3	SCSI Data 2	CENTR D1	CENTR D1
4	SCSI Data 3	FLPY INDEX	CENTR D2
5	SCSI Data 4	FLPY DRVSEL	CENTR D3
6	SCSI Data 5	CENTR D4	CENTR D4
7	SCSI Data 6	CENTR D5	CENTR D5
8	SCSI Data 7	FLPY MOTEN	CENTR D6
9	SCSI DP	FLPY DIR	CENTR D7
10	GND	FLPY STEP	CENTR ACK
11	GND	FLPY WRDATA	CENTR BSY
12	GND	FLPY WRGATE	CENTR PE
13	TERMPWR	FLPY TRACK0	CENTR AF
14	GND	FLPY WRPROT	CENTR INIT
15	GND	FLPY RDDATA	CENTR ERR
16	SCSI ATN	FLPY HEADSEL	CENT SLCT IN
17	GND	FLPY DISKCHG	CENTR SLCT
18	SCSI BSY	FLPY EJECT	N.C.
19	SCSI ACK	ETH +12V	ETH +12V
20	SCSI RST	GND	GND
21	SCSI MSG	GND	GND
22	SCSI SEL	ETH REC+ ²⁾	ETH REC+ ²⁾
23	SCSI CD	ETH REC- ²⁾	ETH REC- ²⁾
24	SCSI REQ	ETH TRA+ ²⁾	ETH TRA+ ²⁾
25	SCSI IO	ETH TRA- ²⁾	ETH TRA- ²⁾
26	Mouse IN	ETH COL+ ²⁾	ETH COL+ ²⁾
27	Keyboard OUT	ETH COL- ²⁾	ETH COL- ²⁾
28	Keyboard IN	GND	GND
29	TXD Port A	TXD Port B	TXD Port B
30	RXD Port A	RXD Port B	RXD Port B
31	RTS Port A	RTS Port B	RTS Port B
32	CTS Port A	CTS Port B	CTS Port B

2.7.6 The IOBP-10 Connectors

The IOBP-10 is an I/O back panel on VMEbus P2 with flat cable connectors for SCSI, serial I/O, Centronics/floppy interface, and a micro D-Sub connector for an Ethernet interface. This back panel can be plugged into the VMEbus P2 connector. The diagram below shows all the connectors. This IOBP-10 back panel is especially designed for the SPARC CPU-5V. Do not use any other I/O back panels on the SPARC CPU-5V, for example, the IOBP-1.

FIGURE 11. The IOBP-10



The pinouts of the connectors (P1) ... (P6) are shown in the following tables.

CAUTION

This IOBP-10 back panel is especially designed for the SPARC CPU-5V. Do not use any other I/O back panels on the SPARC CPU-5V, for example, the IOBP-1.

Table 16: IOBP-10 P1 Pinout

ROW A	Signal	ROW B	Signal	ROW C	Signal for Floppy Interface ¹	Signal for Parallel Port Interface ¹
1	SCSI Data 0	1	N.C.	1	FPY DENSEL	CENTR DS
2	SCSI Data 1	2	GND	2	FPY DENSENS	CENTR Data 0
3	SCSI Data 2	3	N.C..	3	N.C.	CENTR Data 1
4	SCSI Data 3	4	N.C.	4	FPY INDEX	CENTR Data 2
5	SCSI Data 4	5	N.C.	5	FPY DRVSEL	CENTR Data 3
6	SCSI Data 5	6	N.C.	6	N.C.	CENTR Data 4
7	SCSI Data 6	7	N.C.	7	N.C.	CENTR Data 5
8	SCSI Data 7	8	N.C.	8	FPY MOTEN	CENTR Data 6
9	SCSI DP	9	N.C.	9	FPY DIR	CENTR Data 7
10	GND	10	N.C.	10	FPY STEP	CENTR ACK
11	GND	11	N.C.	11	FPY WRDATA	CENTR BSY
12	GND	12	GND	12	FPY WRGATE	CENTR PE
13	TERMPWR	13	N.C.	13	FPY TRACK0	CENTR AF
14	GND	14	N.C.	14	FPY WRPROT	CENTR INIT
15	GND	15	N.C.	15	FPY RDDATA	CENTR ERR
16	SCSI ATN	16	N.C.	16	FPY HEADSEL	CENTR SLCT IN
17	GND	17	N.C.	17	FPY DISKCHG	CENTR SLCT
18	SCSI BSY	18	N.C.	18	FPY EJECT	RESERVED
19	SCSI ACK	19	N.C.	19	+12VDC ²	+12VDC ²
20	SCSI RST	20	N.C.	20	GND	GND
21	SCSI MSG	21	N.C.	21	GND	GND
22	SCSI SEL	22	GND	22	ETH REC+ ²	ETH REC+ ²
23	SCSI CD	23	N.C.	23	ETH REC- ²	ETH REC- ²
24	SCSI REQ	24	N.C.	24	ETH TRA+ ²	ETH TRA+ ²
25	SCSI IO	25	N.C.	25	ETH TRA- ²	ETH TRA- ²
26	Mouse IN	26	N.C.	26	ETH COL+ ²	ETH COL+ ²

Table 16: IOBP-10 P1 Pinout (Continued)

ROW A	Signal	ROW B	Signal	ROW C	Signal for Floppy Interface ¹	Signal for Parallel Port Interface ¹
27	Keyboard Out	27	N.C.	27	ETH COL- ²	ETH COL- ²
28	Keyboard In	28	N.C.	28	GND	GND
29	TxD Port A	29	N.C.	29	TxD Port B	TxD Port B
30	RxD Port A	30	N.C.	30	RxD Port B	RxD Port B
31	RTS Port A	31	GND	31	RTS Port B	RTS Port B
32	CTS Port A	32	N.C.	32	CTS Port B	CTS Port B

1) For further information, see “Floppy Interface Via VME P2 Connector” on page 20

2) For further information, please see “Ethernet Interface via Front Panel” on page 21

Table 17: IOBP-10 P2 Pinout (SCSI)

Pin No.	Signal	Pin No.	Signal
1	GND	2	SCSI Data 0
3	GND	4	SCSI Data 1
5	GND	6	SCSI Data 2
7	GND	8	SCSI Data 3
9	GND	10	SCSI Data 4
11	GND	12	SCSI Data 5
13	GND	14	SCSI Data 6
15	GND	16	SCSI Data 7
17	GND	18	SCSI DP
19	GND	20	GND
21	GND	22	GND
23	GND	24	GND
25	N.C.	26	TERMPWR
27	GND	28	GND
29	GND	30	GND
31	GND	32	SCSI ATN
33	GND	34	GND
35	GND	36	SCSI BSY
37	GND	38	SCSI ACK
39	GND	40	SCSI RST
41	GND	42	SCSI MSG
43	GND	44	SCSI SEL
45	GND	46	SCSI CD
47	GND	48	SCSI REQ
49	GND	50	SCSI IO

Table 18: IOBP-10 P3 Pinout (Floppy)

Pin No.	Signal	Pin No.	Signal
1	FPY EJECT	2	FPY DENSEL
3	GND	4	FPY DENSENS
5	GND	6	N.C.
7	GND	8	FPY INDEX
9	GND	10	FPY DRVSEL
11	GND	12	N.C.
13	GND	14	N.C.
15	GND	16	FPY MOTEN
17	GND	18	FPY DIR
19	GND	20	FPY STEP
21	GND	22	FPY WRDATA
23	GND	24	FPY WRGATE
25	GND	26	FPY TRACK0
27	N.C.	28	FPY WRPROT
29	GND	30	FPY RDDATA
31	GND	32	FPY HEADSEL
33	GND	34	FPY DISKCHG

Table 19: IOBP-10 P4 Pinout (Centronics)

Pin No.	Signal	Pin No.	Signal
1	CENTR DS	2	GND
3	CENTR Data 0	4	GND
5	CENTR Data 1	6	GND
7	CENTR Data 2	8	GND
9	CENTR Data 3	10	GND
11	CENTR Data 4	12	GND
13	CENTR Data 5	14	GND
15	CENTR Data 6	16	GND
17	CENTR Data 7	18	GND
19	CENTR ACK	20	GND
21	CENTR BSY	22	GND
23	CENTR PE	24	GND
25	CENTR SLCT	26	CENTR INIT
27	CENTR AF	28	CENTR ERR
29	N.C.	30	GND
31	GND	32	N.C.
33	N.C.	34	N.C.
35	N.C.	36	CENTR SLCT IN
37	N.C.	38	N.C.
39	N.C.	40	N.C.

Table 20: IOBP-10 P5 Pinout (Serial)

Pin No.	Signal	Pin No.	Signal
1	GND	2	Keyboard In
3	Mouse In	4	Keyboard Out
5	TxD Port B	6	TxD Port A
7	RxD Port B	8	RxD Port A
9	RTS Port B	10	RTS Port A
11	CTS Port B	12	CTS Port A
13	GND	14	GND

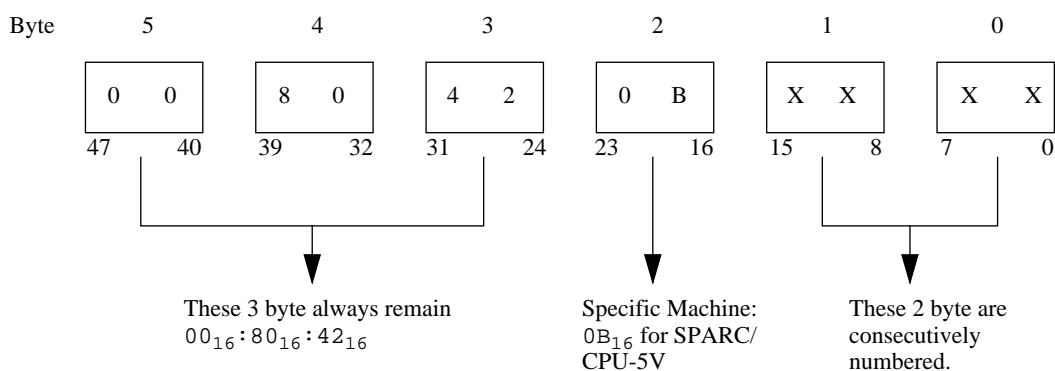
Table 21: IOBP-10 P6 Pinout (Ethernet)

Pin	Function
1	GND
2	Collision+
3	Transmit Data+
4	GND
5	Receive Data+
6	GND
7	N.C.
8	N.C.
9	Collision-
10	Transmit Data-
11	GND
12	Receive Data-
13	+12VDC
14	GND
15	N.C.

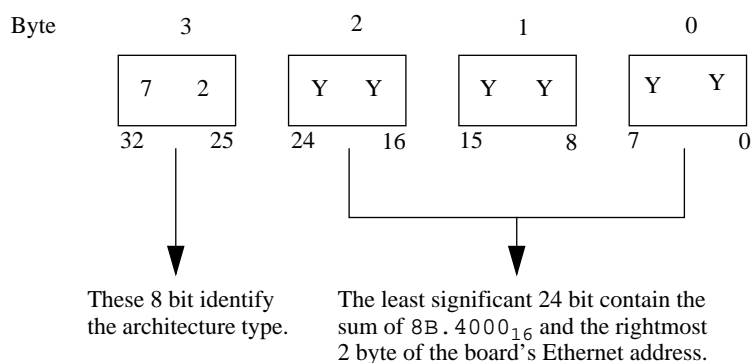
2.8 Ethernet Address and Host ID

This section explains how to determine the SPARC/CPU-5V Ethernet address and its host ID.

The 48-bit (6-byte) Ethernet Address



The 32-bit (4-byte) host ID



SECTION 3

HARDWARE DESCRIPTION

3. Overview

Based on FORCE COMPUTERS FGA-5000 VMEbus to SBus interface gate array, the SPARC CPU-5V provides high speed VMEbus transfer capabilities for standard transfers and extended 64-bit MBLT transfers. In addition, the SPARC CPU-5V implements the capabilities of Sun Microsystems' SPARCstation 5 workstation on a single-slot VMEbus board.

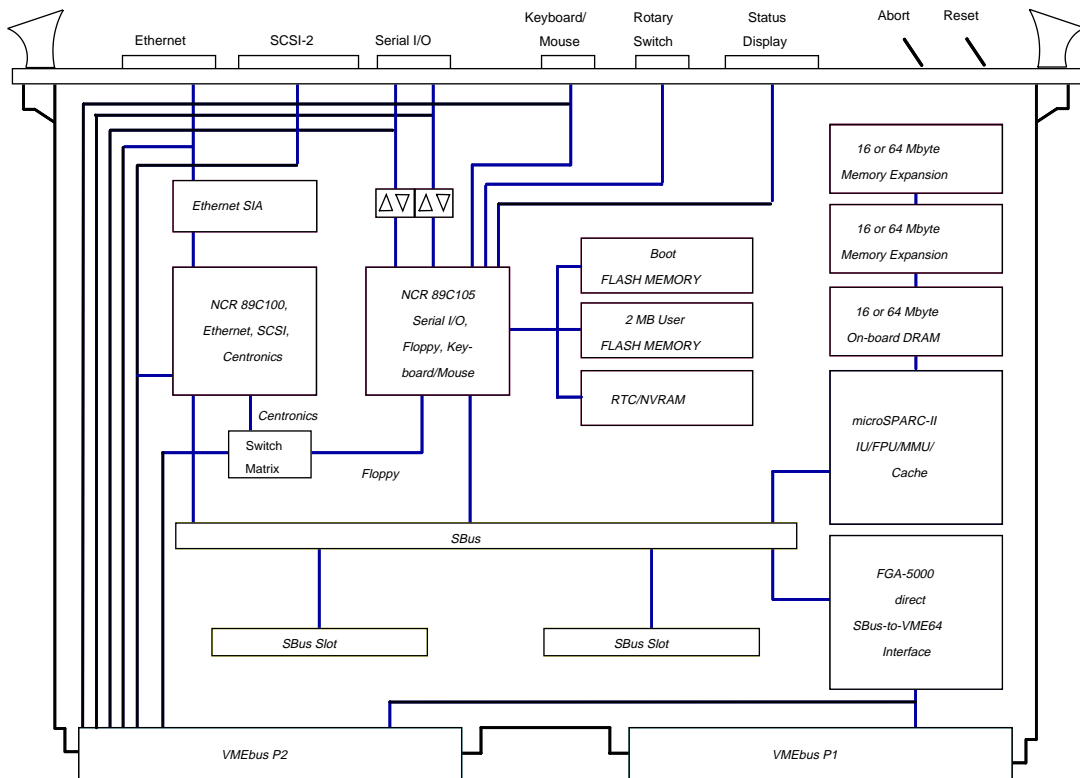
The SPARC CPU-5V is powered by the microSPARC-II processor, which delivers a sustained processing performance of 76 SPECint92 and 65 SPECfp92. The complete suite of I/O functions includes fast SCSI-2, Ethernet, floppy disk, serial I/O, Centronics parallel I/O and keyboard/mouse ports making the SPARC CPU-5V the ideal solution for computing and VME transfer intensive embedded applications.

A complete 64-bit VMEbus interface and two standard SBus slots enable the expansion of I/O memory and processing performance with a broad range of off-the-shelf solutions. The software support for the SPARC CPU-5V ranges from Solaris, the most popular implementation of the UNIX operating system on a RISC architecture, to sophisticated real-time operating systems such as VxWorks.

The SPARC CPU-5V is a single board computer combining workstation performance and functionality with the ruggedness and expandability of an industry-standard single-slot 6U VMEbus board.

3.1 Block Diagram

A block diagram showing a functional overview of the CPU-5V is shown on the next page.

FIGURE 12. Block Diagram of the SPARC CPU-5V

3.2 The microSPARC-II Processor

The microSPARC-II CPU chip is at the core of the SPARC CPU-5V. This chip is realized in a 321-pin CPGA package. A Floating Point Unit, an Integer Unit, an MMU, an Instruction Cache, and a Data Cache are integrated in the microSPARC-II processor. Please see the microSPARC-II User's Manual (STP1012PGA) for further information.

3.2.1 Features of the microSPARC-II Processor

- microSPARC-II chip running at 85 MHz, 100 MHz or 110 MHz
- Integer Unit with 5-stage pipeline
- Floating Point Unit
- SPARC Reference Memory Management Unit
- A 16 Kbyte instruction cache and an 8 Kbyte data cache, directly mapped
- Memory interface which supports up to 256 Mbyte DRAM
- SBus controller supports up to five SBus slots plus one "master-only" slot

3.2.2 Address Mapping for microSPARC-II

The table below lists the physical addresses of the microSPARC-II processor.

Table 22: Physical Memory Map of microSPARC-II

Address	Function	SBus Slot #	Select #
0000 0000 -> 0FFF FFFF	User Memory		
1000 0000 -> 1FFF FFFF	Control Space		
2000 0000 -> 2FFF FFFF	AFX Frame buffer	SBus Slot 0	
3000 0000 -> 3FFF FFFF		SBus Slot 1	SBus Slave Select 0
4000 0000 -> 4FFF FFFF		SBus Slot 2	SBus Slave Select 1
5000 0000 -> 5FFF FFFF		SBus Slot 3	SBus Slave Select 2
6000 0000 -> 6FFF FFFF		SBus Slot 4	SBus Slave Select 3
7000 0000 -> 7FFF FFFF		SBus Slot 5	SBus Slave Select 4

3.3 The Shared Memory

The microSPARC-II chip interfaces directly to a 64-bit wide DRAM on one side and to the SBUS on the other side. The shared DRAM is 64-bit wide with one parity bit for 32-bit data. The SPARC CPU-5V provides 16- or 64-Mbyte DRAM which is assembled on the board itself. There are 4-Mbit devices used to realize 16 Mbytes and there are 16-Mbit devices to realize 64 Mbytes.

The microSPARC-II chip supports up to eight memory banks (bank 0 to bank 7). Two of the eight memory banks are used on the SPARC CPU-5V base board (bank 0 and bank 1). The signals for the remaining memory banks are routed to the memory module connectors for module #1 and module #2.

Memory connector for memory module #1 supports banks 2, 3, 4 and 5. Memory connector for memory module #2 supports banks 4, 5, 6 and 7. Memory modules with up to 4 memory banks can be used. As shown in the table below, the memory bank structure is organized so that memory modules with a bank count from 1 to 4 (if available) can be used in any combination. Each module has up to 4 banks, only up to 8 banks in total are allowed. A memory module can contain bank A, or banks A and B, or banks A, B and C, or bank A, B, C and D.

Table 23: Bank Selection

Bank Select from Processor	Base-board		Module on Connector #1				Module on Connector #2			
	Bank A	Bank B	Bank A	Bank B	Bank C	Bank D	Bank A	Bank B	Bank C	Bank D
0	x									
1		x								
2			x							
3				x						
4					x					x
5						x			x	
6								x		
7							x			

The shaded area above shows an example of how the banks are selected by the processor. In other words, the processor can select Bank B of the module on connector #1 by its own bank select 3. **CAUTION:** Do not connect more than one physical memory bank to one bank select from the processor. In other words, you can connect either bank C of the module on connector # 1, or bank D of module on connector # 2 to bank select 4, or you can connect either bank D of the module on connector # 1, or bank C of the module on connector # 2 to bank select 5.

The table below shows the base board memory capacity and the memory banks used by the microSPARC-II.

Table 24: CPU-5V Memory Banks

CPU-5V Memory Capacity	Memory Banks 0 and 1 are Used
16 Mbytes	X
64 Mbytes	X

3.4 Memory Module MEM-5

It is possible to upgrade your CPU-5V board with one or two memory modules (the remaining banks 2 to 7). The memory modules are available in different variants.

The MEM-5 provides 16- or 64-Mbyte DRAM. There are 4-Mbit devices used to realize 16 Mbytes and there are 16-Mbit devices to realize 64 Mbytes.

The table below shows the board memory capacity and the memory banks used on the microSPARC-II.

To understand the structure of the memory make sure you read “The Shared Memory” on page 57.

Table 25: MEM-5 Memory Banks

MEM-5 Memory Capacity	Memory Banks A and B are Used
16 Mbytes	X
64 Mbytes	X

Installing the memory modules is described in the document "How to Install MEM-5."

3.5 SBus Participants

There are two SBus slots located on the component side of the board. SBus Slot # 2 is located at connector P3 and SBus Slot # 3 is located at connector P4. A diagram of the board is located in the figure "Diagram of the CPU-5V (Top View)" on page 12.

The microSPARC-II chip supports up to 5 SBus slots plus an additional "master-only" slot. The SBus controller is inside the microSPARC-II chip.

The following table shows the microSPARC-II physical address map including all of its SBus slots and their functions on the SPARC CPU-5V.

3.5.1 Address Mapping for SBus Slots on the SPARC CPU-5V

Table 26: Physical Memory Map of SBus on SPARC CPU-5V

Address	Function	SBus Slot #	Select #
2000 0000 -> 2FFF FFFF	AFX Frame buffer	SBus Slot 0	
3000 0000 -> 3FFF FFFF	VMEbus Interface	SBus Slot 1	SBus Slave Select 0
4000 0000 -> 4FFF FFFF	SBus Module P3 VMEbus Interface	SBus Slot 2	SBus Slave Select 1
5000 0000 -> 5FFF FFFF	SBus Module P4 VMEbus Interface	SBus Slot 3	SBus Slave Select 2
6000 0000 -> 6FFF FFFF	VMEbus Interface	SBus Slot 4	SBus Slave Select 3
7000 0000 -> 77FF FFFF	NCR89C105 (SLAVIO) chip	SBus Slot 5	SBus Slave Select 4
7800 0000 -> 7DFF FFFF	NCR89C100 (MACIO) chip	SBus Slot 5	SBus Slave Select 4
7E00 0000 -> 7FFF FFFF	VMEbus Interface	SBus Slot 5	SBus Slave Select 4

If there are no SBus modules installed, SBus Slot 1, 2, 3 and 4, together with SBus Slot 5 address range: 7E00 0000-7FFF FFFF, are available for the VMEbus Interface.

3.6 NCR89C100 (MACIO)

The NCR89C100 is located on SBus Slave Select 4 at physical address \$7800 0000. This chip drives the SCSI, Ethernet and Centronics parallel port.

The NCR89C100 SBus master integrates high performance I/O macrocells and logic including an Ethernet controller core, a fast 53C9X SCSI core, a high-speed parallel port, a DMA2 controller and an SBus interface.

The Ethernet core is compatible with the industry standard 7990 Ethernet controller. The SCSI core is a superset of the industry standard NCR53C90A which has been modified to support fast SCSI. The uni/bi-directional parallel port is Centronics compliant and can operate in either programmed I/O or DMA mode.

The DMA2 block comprises the logic used to interface each of these functions to the SBus. It provides buffering for each of the functions. Buffering takes the form of a 64-byte data cache and 16-bit wide buffer for the Ethernet channel, and a 64-byte FIFO for both the SCSI channel and the parallel port. The DMA2 incorporates an improved cache and FIFO draining algorithm which allows better SBus utilization than previous DMA implementations.

3.6.1 Features of the NCR89C100 on the SPARC CPU-5V

- Fast 8-bit SCSI
 - Supports fast SCSI mode
 - Backward compatible to 53C90A
- 7990-compatible Ethernet
- Parallel Port
 - I/O or DMA programmable modes
 - Centronics compatibility
- LS64854-compatible DMA2 Controller
- Glueless SBus Interface clocked with 21.25 MHz @ 85 MHz processor frequency
- Glueless SBus Interface clocked with 22.00 MHz @ 110 MHz processor frequency
- Glueless SBus Interface clocked with 25.00 MHz @ 100 MHz processor frequency
- Concurrently supports:
 - 10 MB/sec SCSI transfers
 - 3.4 MB/sec Parallel port transfers
 - 1.25 MB/sec Ethernet transfers
- 64-byte FIFO for SCSI and Parallel Port data
- Supports SBus burst modes
 - 4-word, 8-word and “no/burst”
- Packaged in 160-pin PQFP

For further information about the NCR89100, please see *NCR SBus I/O Chipset Data Manual*.

3.6.2 SCSI

The SCSI interface provides a standard interface to a wide variety of mass storage devices, such as hard disks, tapes and CD-ROMs. The SCSI transfers up to 10 Mbytes per second.

The SPARC CPU-5V board's SCSI is realized via the NCR89C100. The NCR89C100 has on-chip 48 mA drivers and therefore provides direct drive of single-ended SCSI bus. The SCSI core is a superset of the industry standard NCR53C90A which has been modified to support fast SCSI.

The SCSI interface is single ended and supports "TERMPWR". The NCR89C100 DMA2 core is able to transfer the data to and from the shared main memory.

All signals of the SCSI interface are routed to a standard connector on the front panel and to the VME P2 connector. This 2nd connection is compatible to the CPU-2CE, CPU-3CE and the CPU-5CE. Please see the "VME P2 Connector Pinout" on page 43 where the SCSI signals on the VME P2 connector are shown.

3.6.3 SCSI Termination

When only one of the SCSI connectors is used, the other one is an end point. In that case, the SCSI bus must be terminated near the unused connector. This is supported on the CPU-5V board through one termination at the front panel and one termination at VME P2.

The front panel termination of the SCSI can be configured via the on-board switch SW6-1. If SW6-1 is ON, the front panel termination is disabled. If SW6-1 is OFF, the termination is automatic. Automatic means that when a SCSI cable is plugged into the front panel connector, the termination is automatically disabled. When there is no SCSI cable plugged into the front panel, the termination is automatically enabled.

The VME P2 termination of the SCSI interface can be enabled or disabled via the switch SW6-2. If SW6-2 is OFF, the termination is enabled. If SW6-2 is ON, the termination is disabled.

Please see "Diagram of the CPU-5V (Top View)" on page 12 for the location of the switches on the board.

CAUTION

When installing the SPARC CPU-5V in a MICROFORCE chassis, please first disable the SCSI termination by switching SW6-1 and SW6-2 to ON.

3.6.4 Ethernet

The NCR89C100 DMA controller enables the Ethernet interface to transfer data to and from the shared main memory. The Ethernet core is register level compatible with the AMD Am7990, Revision F, standard Ethernet controller, which is capable of transferring Ethernet data up to 10 Mbit/sec.

An 8-pin configuration switch matrix selects whether the Ethernet interface is available via the front panel or the VME P2 connector. By default, the Ethernet Interface is available through the front panel connector with the I/O bridge plugged into connectors B12 and B13.

It is possible to have the Ethernet interface accessible on the VME P2 connector by changing the default configuration. In order that the Ethernet interface is accessible from the VMEbus P2 connector, the I/O bridge array must be plugged into connectors B11 and B12.

Please see the figure “Ethernet Interface via Front Panel” on page 21 for information about changing the Ethernet configuration.

CAUTION

When the Ethernet is configured via P2, do not connect the Ethernet at the front panel.

3.6.5 Parallel Port

The parallel port is centronics compliant and provides uni/bi-directional communication. It operates in either programmed I/O or DMA mode.

The default configuration enables the floppy interface via the VME P2 connector, with the configuration switch matrix plugged into B1 and B2. This means, of course, that by default the parallel port interface is not available via the VMEbus P2 connector. It is the floppy disk interface which is available on the VMEbus P2 connector by default.

In order to configure the parallel port to be accessible from the VMEbus P2 connector, the switch matrix must be plugged into connectors B2 and B3. Please see the figure “Floppy Interface Via VME P2 Connector” on page 20 for information about changing the configuration.

3.7 NCR89C105 (SLAVIO)

The NCR89C105 SBus slave integrates most of the 8-bit system I/O functions including two dual channel 8530-compatible serial controllers, a high speed 8277AA-1-compatible floppy disk controller, counter/timers, interrupt controllers, and system reset logic. It also provides an SBus interface for several other byte-wide peripherals through an external expansion bus.

The primary serial controller is 8530-compatible and can be used as two general purpose serial ports.

The second serial controller is subset of the 8530 standard and is dedicated for the keyboard/mouse connection.

The 8277AA-1-compatible floppy disk controller supports up to 1 Mbit/sec data transfer rate.

To reduce part count and system cost, a glueless interface to the SBus is provided. The slave I/O also includes an 8-bit expansion bus with control to support RTC/NVRAM, EPROM and generic 8-bit devices externally.

3.7.1 Features of the NCR89C105 on the SPARC CPU-5V

- Dual-channel serial ports (8530-compatible)
- Keyboard/ mouse port
- 82077AA-1 floppy disk controller
- 8-bit expansion bus for Flash Memory/TOD/NVRAM
- Glueless SBus interface clocked with 21.25 MHz @ 85 MHz, 22.0 MHz @ 110 MHz or 25.00 MHz @ 100 MHz processor frequency
- Interrupt controller
- System reset control
- Programmable 22-bit counters & timers
- Auxiliary I/O registers
- Packaged in 160-pin PQFP

For further information about the NCR89100, please refer to the *NCR SBus I/O Chipset Data Manual*.

3.7.2 Address Map of Local I/O Devices on SPARC CPU-5V

The following table lists the physical addresses for all local I/O devices and the accesses permitted ((B)yte, (H)alf Word, (W)ord) and (D)ouble Word.

Table 27: NCR89C105 Chip Address Map

Physical Address	Device	Access
7000 0000 -> 70FF FFFF	Boot Flash Memory and User Flash Memory	B,H,W
7100 0000 -> 711F FFFF	Keyboard, Mouse, and Serial Ports	B
7100 0000	Mouse Control Port	
7100 0002	Mouse Data Port	
7100 0004	Keyboard Control Port	
7100 0006	Keyboard Data Port	
7110 0000	TTYB Control Port	
7110 0002	TTYB Data Port	
7110 0004	TTYA Control Port	
7110 0006	TTYA DATA Port	
7120 0000 -> 712F FFFF	RTC/NVRAM	B,H,W
7130 0000 -> 7137 FFFF	Boot Flash Memory and User Flash Memory Programming	B
7138 0000 -> 713F FFFF	Additional Registers	B
7140 0000 -> 714F FFFF	Floppy Controller	B
7140 0002	Digital Output Register (DOR)	
7140 0004	Main Status Register (MSR, Read Only)	
7140 0004	Datarate Select Register (DSR, Write Only)	
7140 0005	FIFO	
7140 0006	Reserved (Test mode select)	
7140 0007	Digital Input Register (DIR, Read Only)	
7140 0007	Configuration Control Register (CCR, Write Only)	
7150 0000 -> 7170 0000	Reserved	
7180 0000	89C105 Configuration Register	B
7190 0000 -> 719F FFFF	Auxiliary I/O Registers	B
7190 0000	Aux 1 Register (Miscellaneous System Functions)	
7191 0000	Aux 2 Register (Software Powerdown Control)	

Table 27: NCR89C105 Chip Address Map

Physical Address	Device	Access
71A0 0000	Diagnostic Message Register	B
71B0 0000	Modem Register	B
71C0 0000 -> 71CF FFFF	Reserved	
71D0 0000 -> 71DF FFFF	Counter/Timer	W,D
71D0 0000	Processor Counter Limit Register or User Timer MSW	
71D0 0004	Processor Counter Register or User Timer LSW	
71D0 0008	Processor Counter Limit Register (non-resetting port)	
71D0 000C	Processor Counter User Timer Start/Stop Register	
71D1 0000	System Limit Register (Level 10 Interrupt)	
71D1 0004	System Counter Register	
71D1 0008	System Limit Register (non-resetting port)	
71D1 000C	Reserved	
71D1 0010	Timer Configuration Register	
71E0 0000 -> 71EF FFFF	Interrupt Controller	W
71E0 0000	Processor Interrupt Pending Register	
71E0 0004	Processor Processor Clear-Pending Pseudo-Register	
71E0 0008	Processor Set-Soft-Interrupt Pseudo-Register	
71E1 0000	System Interrupt Pending Register	
71E1 0004	Interrupt Target Mask Register	
71E1 0008	Interrupt Target Mask Clear Pseudo-Register	
71E1 000C	Interrupt Target Mask Set Pseudo-Register	
71E1 0010	Interrupt Target Register (Reads as 0, Write has no effect)	
71F0 0000	System Control / Status Register	W

3.7.3 Serial I/O Ports

The two serial I/O ports are available on the front panel via one 26-pin shielded connector .

Both of the two ports are available via the VMEbus P2 connector (RS-232 only), each with four signals (RXD, TXD, RTS, CTS). Each of the two serial I/O ports are independent full-duplex ports.

The 8530 SCC block is functionally compatible with the standard NMOS 8530 and therefore provides two fully independent full-duplex ports.

The physical address map for the serial ports is shown in “NCR89C105 Chip Address Map” on page 65.

3.7.4 RS-232, RS-422 or RS-485 Configuration

Both serial ports can be configured as RS-232, RS-422 or RS-485. By default, the FH-002 hybrid module is installed for RS-232 operation.

In order to simplify changing the serial interfaces, FORCE COMPUTERS has developed RS-232, RS-422 and RS-485 hybrid modules: the FH-002, FH-003 and FH-005. These 21-pin SIL modules are installed in sockets so that they may be easily changed to meet specific application needs.

To change the configuration of serial port A, insert the respective hybrid in socket J59. To change the configuration of serial port B, insert the respective hybrid in socket J60. For the position of the sockets on the board, please see “Diagram of the CPU-5V (Top View)” on page 12.

Table 28: RS-232, RS-422 or RS-485 Configuration

Hybrid	Configuration	Socket for Serial Port A	Socket for Serial Port B	Default
FH-002	RS-232	J59	J60	*
FH-003	RS-422	J59	J60	
FH-005	RS-485	J59	J60	

3.7.5 RS-232 Hardware Configuration

The serial ports A and B are configured by default for RS-232 operation. The following individual I/O signals are available for serial ports A and B on the front panel connector.

Table 29: Serial Ports A and B Pinout List (RS-232)

Pin		Transmitted Signals	Pin		Received Signals
2	14	TXD-Transmit Data	3	16	RXD-Receive Data
4	19	RTS-Request to Send	5	13	CTS-Clear to Send
7	23	Ground	6	21	SYNC
20	11	DTR-Data Terminal Ready	8	12	DCD-Data Carrier Detect
24	25	TRXC-DTE Transmit Clock	15	18	TRXD-DCE Transmit Clock
			17	22	RTXC-DCE Receive Clock

The pinout for serial port A is shown in the white area and the pinout for serial port B is shown in the grey area.

The table below shows the switch settings for each port.

Table 30: Switch Settings for Ports A and B (RS-232)

Port A	Port B	Default	Function for RS-232
SW4-1	SW5-1	ON	TRXC is available on front panel connectors, pin 24
SW4-3	SW5-3	OFF	RTS is available on front panel connectors, pin 4
SW4-2	SW5-2	OFF	CTS is available on front panel connectors, pin 5

Please see the “Diagram of the CPU-5V (Bottom View)” on page 13 for the location of the switches on the board.

3.7.6 RS-422 Hardware Configuration

It is possible to reconfigure serial ports A and B for RS-422 operation. In order to configure the serial ports to RS-422, the hybrid module FH-003 must be used. Termination resistors can be installed to adapt various cable lengths and reduce reflections.

Table 31: Serial Ports A and B Pinout List (RS-422)

Pin		Transmitted Signals	Pin		Received Signals
24	25	TXD+ Transmit Data	20	11	RXD+ Receive Data
8	12	TXD- Transmit Data	7	23	RXD- Receive Data
4*	19*	RTS+ Request to Send	2*	14*	CTS+ Clear to Send
3*	16*	RTS- Request to Send	5*	13*	CTS- Clear to Send
4*	19*	TRXC+ Transmit Clock	2*	14*	RTXC+ Receive Clock
3*	16*	TRXC- Transmit Clock	5*	13*	RTXC- Receive Clock

The pinout for serial port A is shown in the white area and the pinout for serial port B is shown in the grey area.

* Signals RTS and TRXC can be switched so that they are available on connector pins 3 and 4 (16, 19). Signals CTS and RTXC can also be switched so that they are available on connector pins 2 and 5 (14, 93). This is done by switch SW4 for port A and by switch SW5 for port B.

The table on the next page shows the corresponding switch settings.

Table 32: Switch Settings for Ports A and B (RS-422)

Port A	Port B	Configuration	Function for RS-422
SW4-1	SW5-1	ON	ON for RS-422
SW4-3	SW5-3	ON	TRXC +/- on front panel connectors, pins 3/16 and 4/19 available
SW4-3	SW5-3	OFF	RTS +/- on front panel connectors, pins 3/16 and 4/19 available
SW4-2	SW5-2	OFF	CTS +/- on front panel connectors, pins 2/14 and 5/13 available
SW4-2	SW5-2	ON	RTXC +/- on front panel connectors, pins 2/14 and 5/13 available

Please see the “Diagram of the CPU-5V (Bottom View)” on page 13 for the location of the switches on the board.

3.7.7 RS-485 Hardware Configuration

It is possible to reconfigure serial ports A and B to be RS-485 compatible by using the hybrid module FH-005.

The following I/O signals are available on the front panel connectors of both serial ports.

Table 33: Serial Ports A and B Pinout List (RS-485)

Pin		Signals
7	23	RXTX+ Receive/Transmit Data
20	11	RXTX- Receive/Transmit Data

The pinout for serial port A is shown in the white area and the pinout for serial port B is shown in the grey area.

The Receive-Enable (REN) and Transmit-Enable (TEN) of the hybrid module FH-005 are controlled via the NCR89C105 serial I/O signals DTR (REN) and RTS(TEN).

The following table shows the corresponding switch settings

Table 34: Switch Settings for Ports A and B (RS-485)

Port A	Port B	Configuration	Function for RS-485
SW4-1	SW5-1	OFF	RTS functions as TEN
SW4-3	SW5-3	OFF	No function for RS-485
SW4-2	SW5-2	OFF	No function for RS-485

Please see the “Diagram of the CPU-5V (Bottom View)” on page 13 for the location of the switches on the board.

3.7.8 Keyboard and Mouse Port

The keyboard and mouse port is available on the front panel via an 8-pin mini DIN connector and on VME P2.

The serial port controller used for the keyboard and mouse port is compatible with the NMOS 8530 controller.

The pinout of the keyboard and mouse port is described in Section 2, Installation.

The physical address for the keyboard and mouse port is shown in “NCR89C105 Chip Address Map” on page 65.

3.7.9 Floppy Disk Interface

The floppy disk interface is available on the P2 connector by default, with the configuration switch matrix plugged into B1 and B2. The floppy disk configuration is described in the chapter “Parallel Port or Floppy Interface via VME P2 Connector” on page 20.

The floppy disk interface is 82077AA-1 compatible. It is able to transfer data rates of 250, 300, 500 Kbytes/sec, and 1 Mbyte/sec.

The floppy disk controller block is functionally compatible with the Intel 82077AA-1. It integrates drivers, receivers, data separator, and a 16-byte bidirectional FIFO. The floppy disk controller supports all standard disk formats (typically 720 K and 1.44 M floppies). It is also compatible with the 2.88 MB floppy format.

3.7.10 8-Bit Local I/O Devices

The following local I/O devices are interfaced via the NCR89C105

Table 35: 8-Bit Local I/O Devices

Function	IRQ	Physical Base Address
Boot Flash Memory Device # 1 256 Kbyte (default)	No	\$7000 0000 -> \$7003 FFFF
Boot Flash Memory Device # 2 256 Kbyte (default)	No	\$7004 0000 -> \$7007 FFFF
User Flash Memory 1 Mbyte Device # 1	No	\$7010 0000 -> \$701F FFFF
User Flash Memory 1 Mbyte Device # 2	No	\$7020 0000 -> \$702F FFFF
RTC/NVRAM	No	\$7120 0000 -> \$712F FFFF
Flash Memory Programming Area	No	\$7130 0000 -> \$7137 FFFF
Additional Registers	No	\$7138 0000 -> \$713F FFFF

3.7.11 Boot Flash Memory

The boot flash memory consists of two 2-Mbit or 4-Mbit flash memory devices. In the default configuration, there are two 2-Mbit devices installed. The 4-Mbit devices are an additional assembly option.

The boot flash memory devices can be reprogrammed on-board and can also be write protected via hardware switch SW6-3.

When SW6-3 is ON, write accesses are possible. The devices are write protected when SW6-3 is OFF.

The boot flash memory devices are installed in sockets at location J26 (device #1) and J22 (device #2). This permits programming them in a standard programmer. This may be necessary if the power fails during reprogramming. In this case, the contents of the Boot Flash Memory would be lost and the board would not be able to boot.

Table 36: Boot Flash Memory Capacity

Devices	Count	Capacity	Default
256 K * 8	2	512 Kbyte	X
512 K * 8	2	1 Mbyte	

The on-board programming of the boot flash memory devices requires setting some bits in the Flash Memory Programming Voltage Control Register and Flash Memory Programming Control Register 1 and 2. These registers are shown on the following pages.

3.7.12 User Flash Memory

The user flash memory area consists of a maximum of two 8-Mbit flash memory devices, providing a capacity of 2 Mbytes. The capacity of user flash memory is outlined in the product nomenclature, which can be seen in the table “Ordering Information” on page 6.

This area can be used to store ROMable operating systems as well as application specific code.

Table 37: User Flash Memory Capacity

Devices	Count	Capacity
1M*8	2	2 Mbyte

The user flash memory devices can be reprogrammed on-board and can also be write protected via hardware switch SW6-4. When SW6-4 is ON, write accesses are possible. When SW6-4 is OFF, the devices are write protected.

The on-board programming of the user flash memory devices requires setting some bits in the Flash Memory Programming Voltage Control Register and Flash Memory Programming Control Register 1 and 2. These registers are shown on the following pages.

3.7.13 Programming the On-board Flash Memories

Both areas of flash memories, the Boot area and the User area, can be reprogrammed on-board. Please see “Flash Memory Support” on page 174 for details about programming the on-board memories.

The address range in which the flash memory devices can be programmed is located in a 512 Kbyte page (programming window) of the Generic Port area of the NCR89C105 (SLAVIO). The physical address range is \$7130 0000 .. \$7137 FFFF.

Please note the following steps for programming the on-board flash memory devices.

- Disable hardware write protection in order to program the flash memory devices. The switch SW6-3 must be ON in order to program the boot flash memory and the switch SW6-4 must be ON in order to program the user flash memory. For the location of the switches on the board please see “Diagram of the CPU-5V (Bottom View)” on page 13.
- Switch the programming voltage ON by setting the appropriate bit.
- Set address lines A[21:19] to the requested address range. Set the device number of the device to be selected.
- Select either the user flash memory or the boot flash memory for programming.
- After the flash memory devices have been programmed, we recommend that you return to the default settings of SW6-3 and SW6-4. This protects the flash memory devices from being programmed by accident.

In order to enable programming and to decide which area is to be mapped to the programming window, the following six bits VPP_ON, A[21:19], SEL_ROM and SEL_BOOT are used to control this.

3.7.13.1 Flash Memory Programming Voltage Control Register

To enable the programming of the flash memory devices, the +12V programming voltage must be switched ON. This is done by setting bit VPP ON in the Flash Memory Programming Voltage Control Register.

Initialization: VPP ON is cleared on reset. This inhibits the programming of the flash memory devices.

Physical Address: 7138 000A₁₆

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	VPP ON

VPP_ON (**RW**) This bit is used to turn the +12V programming voltage for **all** flash memories on or off. When the bit is set (1) then the programming voltage is turned on; and the programming voltage is turned off by clearing (0) this bit.

3.7.13.2 Flash Memory Programming Control Register 1

Physical Address: 7138 0002₁₆

7	6	5	4	3	2	1	0
1	1	1	1	A[21:19]			SEL ROM

A[21:19] (**RW**) The outputs of these three register bits are directly connected with the address pins A21, A20, and A19 of both USER flash memories which allows to address flash memories with up to 4 Mbyte size.

Because the flash memories are accessible only in the physical range 7130.0000₁₆ to 7137.FFFF₁₆, software has to modify these bits to make a specific 512 Kbyte *page* available in this address range.

A[21:19]	Page	Accessible Area of Flash Memory (offset)
000 ₂	0	00.0000 ₁₆ ... 07.FFFF ₁₆
001 ₂	1	08.0000 ₁₆ ... 0F.FFFF ₁₆
010 ₂	2	10.0000 ₁₆ ... 17.FFFF ₁₆
011 ₂	3	18.0000 ₁₆ ... 1F.FFFF ₁₆
100 ₂	4	20.0000 ₁₆ ... 27.FFFF ₁₆
101 ₂	5	28.0000 ₁₆ ... 2F.FFFF ₁₆
110 ₂	6	30.0000 ₁₆ ... 37.FFFF ₁₆
111 ₂	7	38.0000 ₁₆ ... 3F.FFFF ₁₆

SEL_ROM (**RW**) This bit and the SEL_BOOT bit in the Flash Memory Programming Control Register 2 are used to select one of four flash memory devices to be accessible in the physical address range 7130.0000₁₆ to 7137.FFFF₁₆.

3.7.13.3 Flash Memory Programming Control Register 2

Physical Address: 7138 0009₁₆

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	SEL BOOT

SEL_BOOT (**RW**) This bit and the SEL_ROM bit in the Flash Memory Programming Control Register 1 are used to select one of four flash memories to be accessible in the physical address range 7130.0000₁₆ to 7137.FFFF₁₆. The following table shows all possible configurations:

		SEL_BOOT	
		0	1
SEL_ROM	0	first USER flash memory device accessible	first BOOT flash memory device accessible
	1	second USER flash memory device accessible	second BOOT flash memory device accessible

3.7.14 RTC/NVRAM

The MK48T08 combines an 8 K x 8 full CMOS SRAM, a bytewise accessible Real Time Clock, a crystal, and a long-life lithium carbon monofluoride battery, all in a single plastic DIP package. The MK48T08 is a nonvolatile pin and functionally equivalent to any Jedec standard 8 K x 8 SRAM

For a detailed description of the RTC/NVRAM, please see the respective Data Sheet.

3.8 VMEbus Interface

The CPU-5V utilizes the FGA-5000 chip to provide fully SBus and VMEbus compliant interfaces. Supported functions include master and slave data transfer capabilities, VMEbus interrupt handling and arbitration functions. Additional VMEbus utility functions and a special loop-back cycle for stand-alone testing of the interface are provided.

Features of the FGA-5000

- VMEbus Master Interface
- VMEbus Slave Interface
- DMA Controller
- Interrupts
- VMEbus Arbiter
- FORCE Message Broadcast
- Mailboxes and Semaphores
- Reset Functions
- System Controller Functions
- Timers

A complete description of the FGA-5000 chip is found in the *FGA-5000 Technical Reference Manual*, available from FORCE COMPUTERS.

3.8.1 Address Mapping for the VMEbus Interface FGA-5000

The table below lists the physical addresses of the VMEbus interface FGA-5000.

Table 38: Physical Memory Map of VMEbus Interface on SPARC CPU-5V

Address	Function	SBus Slot #	Select #
3000 0000 -> 3FFF FFFF	VMEbus Interface	SBus Slot 1	SBus Slave Select 0
4000 0000 -> 4FFF FFFF	VMEbus Interface (SBus Module)	SBus Slot 2	SBus Slave Select 1
5000 0000 -> 5FFF FFFF	VMEbus Interface (SBus Module)	SBus Slot 3	SBus Slave Select 2
6000 0000 -> 6FFF FFFF	VMEbus Interface	SBus Slot 4	SBus Slave Select 3
7E00 0000 -> 7FFF FFFF	VMEbus Interface	SBus Slot 5	SBus Slave Select 4 (SB_SEL<5>)

The FGA-5000 can be selected with up to six SBus select input signals SSEL<5..0>. The microSPARC-II CPU chip supports only 5 select signals SLVSEL<4..0>. The remaining select signal of the FGA-5000 can be used to expand the VMEbus address area.

The I/O chips NCR89C100 (MACIO) and NCR89C105 (SLAVIO) are selected in SBus Slot 5 by SBus Slave Select 4. The upper part in this range is not used by these chips. So we decided to split the SBus Slave Select 4 into two signals: SB_SEL<4> and SB_SEL<5>. Now the I/O chips are selected by SB_SEL<4> and the VMEbus interface FGA-5000 is selected by SB_SEL<5>. With this expansion, the VMEbus interface FGA-5000 shares SBus Slot 5 with the I/O chips and can use an additional address range of up to 32 Mbyte in this SBus Slot.

On the base board, SBus Slot 2 (SBus Slave Select 1) and SBus Slot 3 (SBus Slave Select 2) are provided for SBus modules. When no SBus modules are installed, you can use these SBus slots to expand the VMEbus address range again. In this case, you gain 256 Mbyte with every additional SBus Slot.

When using all address range resources for the VMEbus interface the microSPARC-II CPU can access the VMEbus interface FGA-5000, internal registers and VMEbus slaves, in an address area of 1056 Mbyte (1GByte + 32 Mbyte).

3.8.2 **Adaptation of the FGA-5000**

Some aspects of the VMEbus interface chip FGA-5000 require a small amount of glue logic be built around this chip in order to use the chip on this base board.

In the case where the FGA-5000 is not VMEbus master, the VMEbus input signal BERR has not been directly routed to the FGA-5000. This masking is required for normal VMEbus transfers. However, during FMB transfers the VMEbus slave should see the input signal BERR.

When the FGA-5000 is one of several selected slaves during an FMB cycle, and one or more of the other slaves acknowledges the transfer with Bus Error, then the FGA-5000 doesn't recognize that the message is invalid. In order to enable the software to discard this invalid message, additional registers have been implemented in a separate programmable device on the base board.

How to access and interpret the contents of the added registers can be found in the chapter "Additional Registers" on page 93.

For information about the FMB implementation in the FGA-5000 chip, please refer to the *FGA-5000 Technical Reference Manual*.

3.8.3 VMEbus SYSRESET Enable/Disable

3.8.3.1 SYSRESET Input

An external SYSRESET generates an on-board RESET in the default switch setting, i.e., SW7-3 is ON. When SW7-3 is OFF, the external SYSRESET does not generate an on-board RESET.

3.8.3.2 SYSRESET Output

An on-board RESET drives the SYSRESET signal to the VMEbus to low in the default switch setting, i.e., SW7-4 is ON. When SW7-4 is OFF, an on-board RESET doesn't drive the SYSRESET signal to the VMEbus to low.

CAUTION

Do not switch SW7-4 (SYSRESET output) to ON and SW8-2 (VMEbus Slot-1 device) to OFF at the same time.

The VMEbus Specification requires that if SYSRESET is driven, the SYSRESET signal shall be driven low for at least 200 ms. However, when the CPU-5V is not a VMEbus Slot-1 device and the SYSRESET output signal is enabled, then the CPU-5V no longer conforms with this rule.

By default, the SYSRESET output is enabled. In this case it generates the SYSRESET signal to the VMEbus.

3.9 On-board Control Registers (System Configuration)

The following table shows the physical address of the registers used for system configuration. The registers are described in their respective functional chapters, for example, the USER LEDs are described in the chapter “Front Panel Status LEDs” on page 88.

Address	Reset Value	Size	Description
7138.0000 ₁₆	F0 ₁₆	8 bit	USER LED 1 Control Register
7138.0001 ₁₆	F0 ₁₆	8 bit	USER LED 2 Control Register
7138.0002 ₁₆	F0 ₁₆	8 bit	Flash Memory Programming Control Register 1
7138.0003 ₁₆	FX ₁₆	8 bit	Rotary Switch Status Register
7138.0004 ₁₆	XX ₁₆	8 bit	Reserved
7138.0005 ₁₆	XX ₁₆	8 bit	Reserved
7138.0006 ₁₆	XX ₁₆	8 bit	Reserved
7138.0007 ₁₆	XX ₁₆	8 bit	Reserved
7138.0008 ₁₆	FE ₁₆	8 bit	Boot ROM Size Control Register
7138.0009 ₁₆	FE ₁₆	8 bit	Flash Memory Programming Control Register 2
7138.000A ₁₆	FE ₁₆	8 bit	Flash Memory Programming Voltage Control Register
7138.000B ₁₆	XX ₁₆	8 bit	Seven- Segment LED Display Control Register
7138.000C ₁₆	FE ₁₆	8 bit	FMB Channel 0 Data Discard Status Register
7138.000D ₁₆	FE ₁₆	8 bit	FMB Channel 1 Data Discard Status Register
7138.000E ₁₆	XX ₁₆	8 bit	reserved
7138.000F ₁₆	FX ₁₆	8 bit	LCA Identification Register

3.10 Front Panel

The Reset and Abort functions, the Hex display, the Rotary switch, and the LEDs are described on the following pages. The pinouts for the connectors shown in grey below are described in Section 2, Installation.

Table 39: Front Panel Layout

Device	Function	Name
Switch	Reset	RESET
Switch	Abort	ABORT
HEX. Display	Diagnostic	DIAG
Rotary Switch	User defined	MODE
LED/LED	RUN/HALT VME Busmaster/SYSFAIL	RUN BM
LED/LED	Software programmable	0 1
MiniDIN Connector	Keyboard/Mouse	KBD
Serial Connector	Serial Interfaces	SERIAL A+B
SCSI Connector	SCSI Interface	SCSI
D-Sub Connector	Ethernet	ETHERNET

3.10.1 RESET and ABORT Keys

The front panel on the SPARC CPU-5V has two mechanical switches which directly influence the system.

3.10.1.1 The RESET Key

The **RESET** key enables the user to reset the whole board. If the board is VMEbus system controller (Slot-1 device), the SYSRESET signal of the VMEbus also becomes active with the RESET key. This resets the complete VMEbus system. The switch SW7-4 can be used to disable driving the VMEbus SYSRESET signal (see “VMEbus SYSRESET Enable/Disable” on page 84). With on-board switch SW7-1, it is possible to deactivate the RESET key. When SW7-1 is ON, the RESET key works and when SW7-1 is OFF, toggling the RESET key has no effect.

Please see also “VMEbus SYSRESET Enable/Disable” on page 84.

3.10.1.2 The ABORT Key

The **ABORT** key on the front panel can be used to generate a nonmaskable interrupt (level 15). The ABORT key function is controlled by switch SW7-2. When SW7-2 is ON, the key works and when SW7-2 is OFF, toggling the ABORT key has no effect. If the ABORT key produces a nonmaskable interrupt, the pending signal can be read in the Miscellaneous Control and Status Register 0 (MCSR0 register). The ABORT Interrupt Request Mapping Register (ABORT_IRQ_MAP) is used to map and enable an interrupt, generated by assertion of the ABKEY signal. Please see the *FGA-5000 Technical Reference Manual* for further information.

3.10.2 Front Panel Status LEDs

There are 4 single LEDs on the front panel.

- The RUN/RESET LED
- The VME BM LED (Bus Master)
- 2 STATUS LEDs

The RUN/RESET LED is either red, green or blinking. This LED is red when any reset signal on the board is active. This LED begins blinking when SB_SEL<4> is inactive for more than 0,5s in order to signal a hang up. In all other cases, this LED is green.

The BM LED reflects all VMEbus master activities on the CPU-5V. When the board accesses the VMEbus, the BM LED lights up green. The BM LED turns red when the CPU-5V is asserting SYSFAIL to the VMEbus.

There are 2 additional STATUS LEDs, which are freely programmable LEDs controlled by accessing registers in the LCA.

3.10.2.1 USER LED 0 Control Register

Physical Address 7138 0000₁₆

7	6	5	4	3	2	1	0
1	1	1	1	BLINK_FREQ		COLOUR	

COLOUR (RW) These two bits are used to turn the first USER LED on or off, and to control the colour of the LED. The table below lists all possible values:

COLOUR	Colour of the first USER LED (LED #0)
00 ₂	USER LED is turned off
01 ₂	USER LED is turned on and shines green
10 ₂	USER LED is turned on and shines red
11 ₂	USER LED is turned on and shines yellow

BLINK_FREQ (RW) These two bits control the frequency at which the first USER LED is blinking. The table below lists all possible values and the corresponding blink frequency:

BLINK_FREQ	f _{blink} of the first USER LED (LED #0)
00 ₂	USER LED is not blinking
01 ₂	USER LED is blinking at 1/2 Hz
10 ₂	USER LED is blinking at 1 Hz
11 ₂	USER LED is blinking at 2 Hz

3.10.2.2 USER LED 1 Control Register

Physical Address 7138 0001₁₆

7	6	5	4	3	2	1	0
1	1	1	1	BLINK_FREQ		COLOUR	

COLOUR (RW) These two bits are used to turn the second USER LED on or off, and to control the colour of the LED. The table below lists all possible values:

COLOUR	Colour of the second USER LED (LED #1)
00 ₂	USER LED is turned off
01 ₂	USER LED is turned on and shines green
10 ₂	USER LED is turned on and shines red
11 ₂	USER LED is turned on and shines yellow

BLINK_FREQ (RW) These two bits control the frequency at which the second USER LED is blinking. The table below lists all possible values and the corresponding blink frequency:

BLINK_FREQ	f _{blink} of the second USER LED (LED #1)
00 ₂	USER LED is not blinking
01 ₂	USER LED is blinking at 1/2 Hz
10 ₂	USER LED is blinking at 1 Hz
11 ₂	USER LED is blinking at 2 Hz

3.10.3 Diagnostic LED (Hex Display)

A freely programmable LED display on the front panel provides diagnostic features. It can be accessed via the Seven Segment LED Display Control Register.

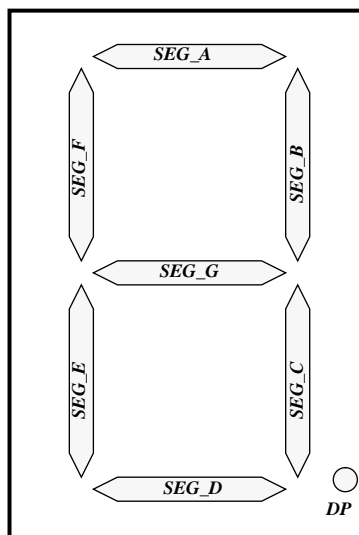
3.10.3.1 Seven Segment LED Display Control Register

Physical Address 7138 000B₁₆

7	6	5	4	3	2	1	0
DP	SEG_G	SEG_F	SEG_E	SEG_D	SEG_C	SEG_B	SEG_A

The following figure shows the hex display with the segments named in accordance to their bits in the Seven Segment LED Display Control Register. To switch a specific segment on, the corresponding bit must be set to one.

FIGURE 13. Segments of the Hex Display



3.10.4 Rotary Switch

The CPU-5V provides an additional rotary switch for user selectable settings. See the “Diagram of the CPU-5V (Top View)” on page 12 for the position of the rotary switch on the board. It is a hexadecimal rotary switch, decoded with 4 bits. The status of the rotary switch can be read in the Rotary Switch Status Register.

The table below shows the rotary switch settings and the corresponding values of the bits ROT[3..0], which you can read from the Rotary Switch Status Register.

3.10.4.1 Rotary Switch Status Register

Physical Address 7138 0003₁₆

7	6	5	4	3	2	1	0
1	1	1	1	ROTARY_SWITCH[3:0]			

ROTARY_SWITCH[3:0] (R) These bits reflect the current state of the rotary switch.

Rotary Switch	ROTARY SWITCH [3:0]	Rotary Switch	ROTARY SWITCH [3:0]
0 ₁₆	0000 ₂	8 ₁₆	1000 ₂
1 ₁₆	0001 ₂	9 ₁₆	1001 ₂
2 ₁₆	0010 ₂	A ₁₆	1010 ₂
3 ₁₆	0011 ₂	B ₁₆	1011 ₂
4 ₁₆	0100 ₂	C ₁₆	1100 ₂
5 ₁₆	0101 ₂	D ₁₆	1101 ₂
6 ₁₆	0110 ₂	E ₁₆	1110 ₂
7 ₁₆	0111 ₂	F ₁₆	1111 ₂

3.11 Additional Registers

The following additional registers are provided on the CPU-5V to increase functionality.

3.11.1 FMB Channel 0 Data Discard Status Register

FMB channel 0 consists of an 8-stage FIFO and so does the FMB Channel 0 Data Discard Status Register. Read accesses to this register switch the internal read pointer one step ahead in the FIFO. Whenever your software needs to perform elementary functions as such, we recommend coordinating accesses to this register and the related FGA-5000 registers so that synchronisation of both FIFOs be not broken.

Physical Address 7138 000C₁₆

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	MSG VALID

MSG_VALID (R) The state of this bit indicates whether to discard the data in the FMB channel 0 of the SPARC FGA-5000. When the bit is cleared (0) then the data in the FMB channel **must** be discarded. In the case that this bit is set (1) the data in the FMB channel is valid.

3.11.2 FMB Channel 1 Data Discard Status Register

Physical Address 7138 000D₁₆

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	MSG VALID

MSG_VALID (R) The state of this bit indicates whether to discard the data in the FMB channel 1 of the SPARC FGA-5000. When the bit is cleared (0) then the data in the FMB channel **must** be discarded. In the case where this bit is set (1) the data in the FMB channel is valid.

A complete description of the FGA-5000 chip is found in the *FGA-5000 Technical Reference Manual*, available from FORCE COMPUTERS.

Please Note...

The circuit schematics section is an integral part of the *SPARC/CPU-5V Technical Reference Manual* (P/N 203651). Yet, it is packaged separately to enable easy updating.

The circuit schematics section will always be shipped together with the *Technical Reference Manual*.

Please:



Insert the circuit schematics section (P/N 204209) now into the *SPARC/CPU-5V Technical Reference Manual* (P/N 203651).



Remove this sheet.

SECTION 4

CIRCUIT SCHEMATICS

4. CPU-5V Circuit Schematics

4.1 MEM-5 Schematics

SECTION 5**OpenBoot****5. Software****5.1 OpenBoot**

This section describes the enhancements to the standard OpenBoot firmware that have been done for the SPARC CPU-5V. For a description of standard OpenBoot firmware features, please see the *OPEN BOOT PROM 2.0 MANUAL SET*.

Besides the commands already provided by the standard OpenBoot firmware, the OpenBoot firmware available on the SPARC CPU-5V includes further words for the following:

- accessing and controlling the VMEbus Interface,
- accessing and programming available flash memories,
- controlling the operating mode of the Watchdog Timer, and
- making use of the Diagnostics.

The following subsections describe these words in detail, and examples are given when it seems necessary to convey the usage of a particular or a group of words. In general, each word is described using the notation stated below:

name (*stack-comment*) *description*

The name field identifies the name of the word being described.

The stack parameters passed to and returned from a word are described by the *stack-comment* notation — enclosed in parentheses —, and show the effect of the word on the evaluation stack. The notation used is:

parameters before execution — *parameters after execution*

The parameters passed and returned to the word are separated by the “—”.

The *description* body describes the semantics of the word and conveys the purpose and effect of the particular word.

The OpenBoot ported to the SPARC CPU-5V is based upon the OpenBoot 2.15 obtained from Sun Microsystems.

5.2 Controlling the VMEbus Master and Slave Interface

5.2.1 VMEbus addressing

The VMEbus has a number of distinct address spaces represented by a subset of the 64 possible values encoded by the 6 address modifier bits. The size of the address space depends on the particular address space, for example the *standard* (A24) address space is limited to 16 MByte, whereas the *extended* (A32) address space allows to address 4 GByte. An additional bit – which corresponds with the VMEbus LWORD* signal – is used to select between 16-bit and 32-bit data.

A *physical* VMEbus address is represented numerically by the pair *phys.high* (also called *space*) and *phys.low* (also called *offset*). The *phys.high* consists of the 6 address modifier bits AM0 through AM5 corresponding with bit 0 through 5; and the data width bit LWORD* (0 = 16-bit data, 1 = 32-bit data) in bit 6.

OpenBoot provides a number of constants combining the information mentioned above. These constants are called AML constants. AML is the combination of the first letters of the words Address Modifier and LWORD*. Each AML constant specifies a unique address space:

`vmea16d16` (— *h# 2d*) returns the AML constant 2D16 identifying the privileged **short** (A16) address space with 16-bit data transfers.

`vmea16d32` (— *h# 6d*) returns the AML constant 6D16 identifying the privileged **short** (A16) address space with 32-bit data transfers.

`vmea24d16` (— *h# 3d*) returns the AML constant 3D16 identifying the privileged **standard** (A24) address space with 16-bit data transfers.

`vmea24d32` (— *h# 7d*) returns the AML constant 7D16 identifying the privileged **standard** (A24) address space with 32-bit data transfers.

`vmea32d16` (— *h# 0d*) returns the AML constant 0D16 identifying the privileged **extended** (A32) address space with 16-bit data transfers.

`vmea32d32` (— *h# 4d*) returns the AML constant 4D16 identifying the privileged **extended** (A32) address space with 32-bit data transfers.

The AML modifiers described below are available to modify the AML in such a way that additional VMEbus address spaces may be identified:

`burst` (*phys.high-single* — *phys.high-burst*) converts the numeric representation of any VMEbus AML constant in single-transaction form to its burst-transaction (BLT) form.

ok `vmea24d32 burst`.

3f

ok

`vme-user` (*phys.high-privileged* — *phys.high-non-privileged*) converts the numeric representation of any VMEbus AML constant in privileged form to its non-privileged (user-mode) form.

```
ok vmea16d32 vme-user .
69
ok
```

`vme-program` (*phys.high-data* — *phys.high-program*) converts the numeric representation of any VMEbus AML constant in data-transaction form to its program form.

```
ok vmea32d16 vme-program .
e
ok
```

The *offset* specifies the VMEbus address of an area within the selected address *space*. The value of the offset depends on the address space. For example the **standard** (A24) address space is limited to 16 MByte (24-bit addresses ranging from 00.000016 to FF.FFFF16), whereas the **extended** (A32) address space allows to address 4 GByte (32-bit addresses ranging from 0000.000016 to FFFF.FFFF16), and the **short** (A16) address space is limited to 64 KByte (16-bit addresses ranging from 000016 to FFFF16).

Example:

The example below shows how to specify the address of a VMEbus board that is accessible within the **extended** (A32) address space (`vmea32d32`) beginning at offset 4080.000016:

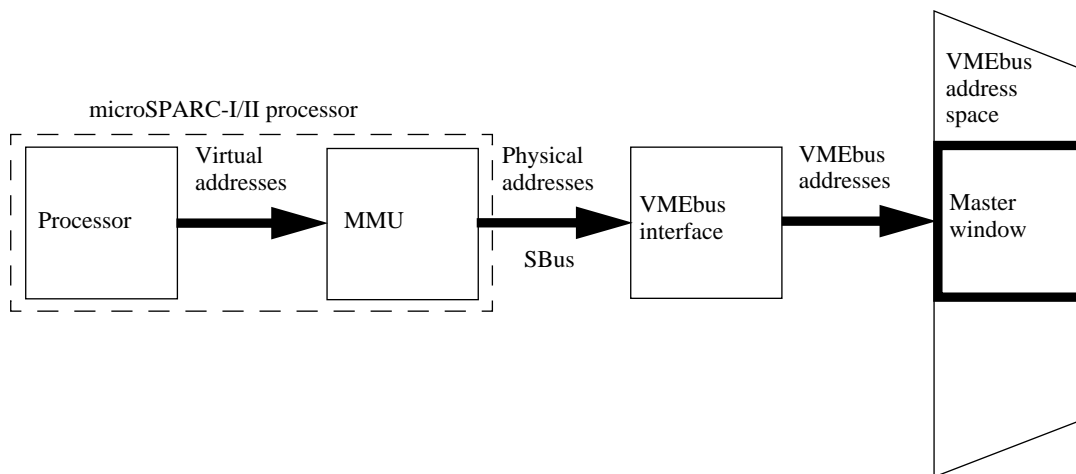
```
ok h# 4080.0000 vmea32d32
```

The first part represents the *offset* (*phys.low*) and the second part represents the *space* (*phys.high*).

5.2.2 VMEbus Master Interface

As shown in the figure below the processor emits virtual addresses during a data transfer cycle which are translated to physical addresses by the MMU. Within a microSPARC-I/II environment, the VMEbus is connected with the SBus and the VMEbus interface responds to unique physical SBus addresses and executes the appropriate VMEbus transfer. Depending on the physical addresses and the state of specific registers within the VMEbus interface, the interface addresses a specific VMEbus address space.

FIGURE 14. Address translation (master): microSPARC – SBus – VMEbus



Before the processor may access a specific area within one of the VMEbus address spaces, the steps described below must be taken:

- The VMEbus interface has to be set up to respond to specific physical SBus addresses to forward the access to a certain VMEbus address space.
- The contents of the MMU table are modified to make the SBus address range available to the processor's address range and thus allowing accesses to the specific VMEbus area using virtual addresses. In general, this means that the VMEbus area is made available to the processor's virtual address space.
- The VMEbus interface has to be enabled, in order to allow accesses to the VMEbus address space.

OpenBoot provides commands to make VMEbus areas available to the processor's virtual address space and to remove these VMEbus areas from the processor's virtual address space. The command `vme-memmap` performs all steps to make specified VMEbus areas available to the processor's virtual address space. The command `vme-free-virtual` removes the VMEbus area which has been made available previously from the processor's virtual address space.

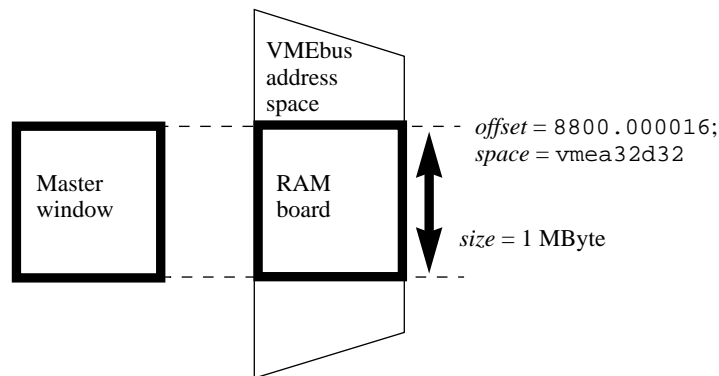
`vme-memmap (offset space size — vaddr)` initializes the VMEbus master interface according to the parameters *offset* and *space* and returns the virtual address *vaddr* to be used to access the specified VMEbus area.

The parameters *space* and *offset* describe the VMEbus address area in detail: *offset* specifies the physical VMEbus address of the area to be accessed and *space* specifies the address space where the VMEbus area is located in. The size of the VMEbus area is given by *size*.

Example:

Assumed a memory board is accessible within the **extended** (A32) VMEbus address space beginning at address 8800.000016 and ranging to 880F.FFFF16 (1 MByte) as shown in the figure below:

FIGURE 15. Mapping a VMEbus area to the CPU's virtual address space



In order to make this VMEbus area available to the processor's virtual address space, the commands listed below have to be used:

```
ok 0 value vme-ram
ok h# 8800.0000 vmea32d32 1Meg vme-memmap is vme-ram
ok
```

The first command defines a variable `vme-ram` which is later used to store the virtual address of the VMEbus area. The second command listed above makes 1 MByte beginning at physical address 8800.000016 within the **extended** (A32) VMEbus address space available to the processor's virtual address space. The virtual address returned by the command is stored in the variable `vme-ram` which has been defined by the first command `value`. The variable `vme-ram` may be used later to access this VMEbus area.

`vme-free-virtual (vaddr size —)` removes the VMEbus area associated with the virtual address *vaddr* from the processor's virtual address space.

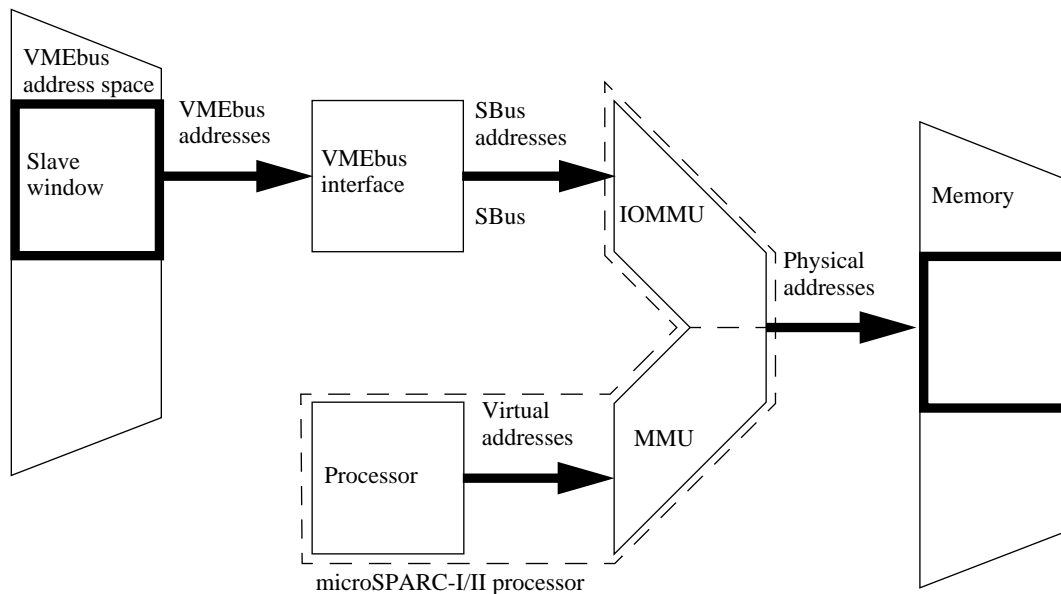
The VMEbus area previously made available to the processor's virtual address space is removed from the virtual address space using the `vme-free-virtual` command as shown below:

```
ok vme-ram 1Meg vme-free-virtual
ok
```


5.2.3 VMEbus Slave Interface

As shown in the figure below the VMEbus interface responds to unique VMEbus addresses and translates these addresses to virtual SBus addresses. The IOMMU translates these virtual SBus addresses to physical addresses, which address a certain area within the on-board memory.

FIGURE 16. Address translation (slave): VMEbus – SBus – microSPARC



The processor accesses the same on-board memory by applying virtual addresses to the MMU which are translated to the appropriate physical addresses.

Before another VMEbus master may access the on-board memory, the following steps have to be taken to make a certain amount of on-board memory available to one of the VMEbus address spaces, e.g. *standard* (A24), or *extended* (A32) address space:

- A certain amount of the available on-board memory has to be allocated to make it available to one of the VMEbus address spaces.
- The VMEbus interface has to be set up to respond to specific addresses within the selected VMEbus address spaces. In general, registers within the VMEbus interface are modified to accomplish this.
- The contents of the IOMMU table are modified to associate the virtual SBus addresses, which are emitted by the VMEbus interface during a slave access, with the physical addresses of the allocated memory. Furthermore, the contents of the MMU table are modified to associate the virtual addresses, which are emitted by the processor during accesses to the on-board memory, with the physical addresses of the allocated memory.
- The VMEbus interface has to be enabled, in order to allow accesses from the VMEbus to the on-board memory.

OpenBoot provides commands to make the on-board memory available to one of the VMEbus address spaces, and to remove the on-board memory from these VMEbus address spaces. The command `set-vme-slave` performs all steps to make a specified amount of memory available at a specific VMEbus address space. The command `reset-vme-slave` removes the on-board memory from the VMEbus address space.

`set-vme-slave (offset space size — vaddr)` initializes the VMEbus slave interface according to the parameters passed to the command and returns the virtual address *vaddr* of the memory which has been made available to the VMEbus. OpenBoot provides all necessary mappings (MMU and IOMMU) to access the memory from the processor and the VMEbus.

The parameters *space* and *offset* specify where the slave interface is accessible within the VMEbus address range. The parameter *offset* specifies the physical base address of the slave interface within the particular address space. The size of the memory that should be made available to the VMEbus is given by *size*.

Example:

Assumed that 1 MByte of on-board memory should be made available to the **extended** (A32) address space of the VMEbus beginning at the VMEbus address 4080.000016, the commands listed below have to be used.

```
ok 0 value my-mem
```

```
ok 4080.0000 vmea32d32 1meg set-vme-slave is my-mem
```

```
ok
```

The first command defines a variable `my-mem` which is later used to store the virtual address of the on-board memory which has been made available to the VMEbus. The second command listed above makes 1 MByte beginning at physical address 4080.000016 available within the **extended** (A32) VMEbus address space. The virtual address returned by the command is stored in the variable `my-mem` which has been defined by the first command `value`. The variable `my-mem` may be used later to access the on-board memory.

`reset-vme-slave (vaddr size —)` resets the VMEbus slave interface associated with the virtual address *vaddr* and destroys all mappings which were necessary to make the memory available to VMEbus.

```
ok my-mem 1Meg reset-vme-slave
```

```
ok
```

5.3 VMEbus Interface

The VMEbus Interface on the SPARC CPU-5V consists of FORCE COMPUTERS' **SPARC FGA-5000** (VSI) chip. The FORCE Gate Array-5000 is a VMEbus to SBus interface chip.

5.3.1 Generic Information

The variables — which are declared as **value** — described below are used to retrieve generic information about the VMEbus interface:

`vsi-va (— vaddr)` returns the virtual base address *vaddr* of the registers included in the SPARC FGA-5000.

`vsi-pa (— paddr)` returns the physical base address *paddr* of the registers included in the SPARC FGA-5000.

`vsi-sbus-slot# (— sbus-slot#)` returns the number of the SBus slot *sbus-slot#* where the registers of the SPARC FGA-5000 are accessible.

`vsi-offset (— offset)` returns the *offset* within the particular SBus slot at which the registers, included in the SPARC FGA-5000, are accessible.

The base address of the SPARC FGA-5000, which is specified by the values `vsi-sbus-slot#` and `vsi-offset`, may be modified by the command described below:

`vsi-base-addr! (offset sbus-slot# —)` sets the base address of the SPARC FGA-5000 according to the given SBus slot number *sbus-slot#* and the offset *offset* within the specified SBus slot. The values *sbus-slot#* and *offset* are stored in the appropriate variables `vsi-sbus-slot#` and `vsi-offset`.

Furthermore, the command sets the variables `vsi-pa` and `vsi-va` according to the given parameters.

On the SPARC CPU-5V the SBus slots are utilized as stated in the table below.

sbus-slot#	SSEL	Address Range	Description
0	—	2000.0000 ₁₆ ...2FFF.FFFF ₁₆	SBus Slot #0 (AFX)
1	0	3000.0000 ₁₆ ...3FFF.FFFF ₁₆	SBus Slot #1 (reserved for VMEbus accesses through the SPARC FGA-5000)
2	1	4000.0000 ₁₆ ...4FFF.FFFF ₁₆	SBus Slot #2 (Sbus Card 1)
3	2	5000.0000 ₁₆ ...5FFF.FFFF ₁₆	SBus Slot #3 (Sbus Card 2)
4	3	6000.0000 ₁₆ ...6FFF.FFFF ₁₆	SBus Slot #4 (Sbus Card 3)
5	4	7000.0000 ₁₆ ...7FFF.FFFF ₁₆	SBus Slot #5 (MACIO,SLAVIO, SPARC FGA-5000 Registers)

`vsi-base-addr@ (— offset sbus-slot#)` returns the base address of the SPARC FGA-5000 represented by the SBus slot number *sbus-slot#* and the offset *offset* within the specific SBus slot.

5.3.2 Register Addresses

The commands described below are used to obtain the virtual addresses of specific registers in the SPARC FGA-5000:

`vsi-sbus-base (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Base Address Register**.

`vsi-id (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Identification Register**.

`vsi-vme-range (range# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Address Decoding And Translation Register** identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Address Decoding and Translation Registers.

`vsi-vme-master-cap (range# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Master Capability Register** identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 VMEbus Master Capability Registers.

`vsi-vme-cap (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Capability Register**.

`vsi-sbus-ssel (range# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Slave Slot Select Register** identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Slave Slot Select Registers.

`vsi-sbus-master-cap (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Master Capability Register**.

`vsi-sbus-retry-time-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Retry Time Control Register**.

`vsi-sbus-rerun-limit-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Rerun Limit Control Register**.

`vsi-swpar (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Write Posting Error Address Register**.

`vsi-vwpar (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Write Posting Error Address Register**.

`vsi-slerr (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Late Error Address Register**.

`vsi-slerr-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SBus Late Error Interrupt Level Select and Enable Register**.

`vsi-iack-emu (level — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **IACK Cycle Emulation Register** associated with the given *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vsi-vme-base (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Base Address Register**.

`vsi-sbus-range (range# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Address Decoding and Translation Register** identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Decoding and Translation Registers.

`vsi-vme-ext (range# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Address Extension Register** identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Extension Registers.

`vsi-reset-stat (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Reset Source Register**.

`vsi-intr-stat (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Interrupt Status Register**.

`vsi-irq-map (level — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **VMEbus Interrupt Level Select and Enable Register** associated with the given *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vsi-mbox-irq-map (mailbox# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Mailbox Interrupt Level Select and Enable Register** identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Interrupt Level Select and Enable Registers.

`vsi-dma-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Interrupt Level Select and Enable Register**.

`vsi-wpe-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Write Posting Error Interrupt Level Select and Enable Register**.

`vsi-arb-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Arbiter Timeout Interrupt Level Select and Enable Register**.

`vsi-wdt-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Watchdog Timer Interrupt Level Select and Enable Register**.

`vsi-acfail-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **ACFAIL Interrupt Level Select and Enable Register**.

`vsi-sysfail-irq-map0 (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SYSFAIL Assert Interrupt Level Select and Enable Register**.

`vsi-sysfail-irq-map1 (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **SYSFAIL Negate Interrupt Level Select and Enable Register**.

`vsi-abort-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Abort Interrupt Level Select and Enable Register**.

`vsi-arb-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Arbiter Control Register**.

`vsi-req-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Requester Control Register**.

`vsi-bus-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Bus Capture Control Register**.

`vsi-mbox (mailbox# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Mailbox Register** identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vsi-mbox-stat (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Mailbox Status Register**.

`vsi-sem (semaphore# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Semaphore Register** identified by its semaphore number *semaphore#*. The value of *semaphore#* may be one of the values in the range zero through 47. Each value specifies one of the 48 Semaphore Registers.

`vsi-fmb-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Message Broadcast Control Register**.

`vsi-fmb-irq-map (channel# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Message Broadcast Interrupt Level Select and Enable Register** identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Interrupt Level Select and Enable Registers.

`vsi-fmb-addr (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Message Broadcast Address Register**.

`vsi-fmb-stat (channel# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Message Broadcast Status Register** identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Status Registers.

`vsi-fmb-msg (channel# — vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Message Broadcast Register** identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Registers.

`vsi-gcsr (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Global Control and Status Register**.

`vsi-wdt-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Watchdog Timer Control Register**.

`vsi-wdt-restart (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Watchdog Restart Register**.

`vsi-mcsr0 (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Miscellaneous Control and Status Register 0**.

`vsi-mcsr1 (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Miscellaneous Control and Status Register 1**.

`vsi-dma-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Control Register**.

`vsi-dma-mode (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Mode Register**.

`vsi-dma-stat (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Status Register**.

`vsi-dma-src (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Source Address Register**.

`vsi-dma-dest (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Destination Address Register**.

`vsi-dma-cap (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **DMA Capability and Transfer Count Register**.

`vsi-ibox-irq-map (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Interrupt Box Interrupt Level Select and Enable Register**.

`vsi-ibox-ctrl (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Interrupt Box Control Register**.

`vsi-ibox-addr (— vaddr)` returns the virtual address *vaddr* of the SPARC FGA-5000's **Interrupt Box Address Register**.

The following commands are available to get the virtual addresses of the System Configuration Registers.

`sysconfig-va (— vaddr)` returns the virtual base address *vaddr* of the System Configuration Registers.

`led1-ctrl (— vaddr)` returns the virtual address *vaddr* of the **First User LED Control Register**.

`led2-ctrl (— vaddr)` returns the virtual address *vaddr* of the **Second User LED Control Register**.

`flash-ctrl1 (— vaddr)` returns the virtual address *vaddr* of the **Flash Memory Control Register 1**.

`rotary-switch-stat (— vaddr)` returns the virtual address *vaddr* of the **Rotary Switch Status Register**.

`boot-rom-size-ctrl (— vaddr)` returns the virtual address *vaddr* of the **Boot ROM Size Control Register**.

`flash-ctrl2 (— vaddr)` returns the virtual address *vaddr* of the **Flash Memory Control Register 2**.

`flash-vpp-ctrl (— vaddr)` returns the virtual address *vaddr* of the **Flash Memory Programming Voltage Control Register**.

`led-display-ctrl (— vaddr)` returns the virtual address *vaddr* of the **LED Display Control Register**.

`fmb-0-data-discard (— vaddr)` returns the virtual address *vaddr* of the **FMB Channel 0 Data Discard Status Register**.

`fmb-1-data-discard (— vaddr)` returns the virtual address *vaddr* of the **FMB Channel 1 Data Discard Status Register**.

`lca-id (— vaddr)` returns the virtual address *vaddr* of the **LCA ID Register**.

5.3.3 Register Accesses

The commands described below are used to read data from and to store data in specific registers of the SPARC FGA-5000:

`vsi-sbus-base@ (— long)` returns the contents — a 32-bit data — of the SBus Base Address Register.

`vsi-sbus-base! (long —)` stores the 32-bit data *long* in the SBus Base Address Register.

`vsi-id@ (— id-code)` returns the contents — the 32-bit data *id-code* — of the Identification Register.

`vsi-vme-range@ (range# — long)` returns the contents — a 32-bit data — of the SBus Address Decoding And Translation Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Address Decoding and Translation Registers.

`vsi-vme-range! (long range# —)` stores the 32-bit value *long* in the SBus Address Decoding And Translation Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Address Decoding and Translation Registers.

`vsi-vme-master-cap@ (range# — byte)` returns the contents — an 8-bit data — of the VMEbus Master Capability Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 VMEbus Master Capability Registers.

`vsi-vme-master-cap! (byte range# —)` stores the 8-bit data *byte* in the VMEbus Master Capability Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 VMEbus Master Capability Registers.

`vsi-vme-cap@ (— byte)` returns the contents — an 8-bit data — of the VMEbus Capability Register.

`vsi-vme-cap! (byte —)` stores the 8-bit data *byte* in the VMEbus Master Capability Register.

`vsi-sbus-ssel@ (range# — byte)` returns the contents — an 8-bit data — of the SBus Slave Slot Select Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Slave Slot Select Registers.

`vsi-sbus-ssel! (byte range# —)` stores the 8-bit data *byte* in the SBus Slave Slot Select Register identified by its register number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 SBus Slave Slot Select Registers.

`vsi-sbus-cap@ (— byte)` returns the contents — an 8-bit data — of the SPARC FGA-5000's SBus Capability Register.

`vsi-sbus-cap! (byte —)` stores the 8-bit data *byte* in the SPARC FGA-5000's SBus Capability Register.

`vsi-sbus-retry-time-ctrl@ (— byte)` returns the contents — an 8-bit data — of the SPARC FGA-5000's SBus Retry Time Control Register.

`vsi-sbus-retry-time-ctrl! (byte —)` stores the 8-bit data *byte* in the SPARC FGA-5000's SBus Retry Time Control Register.

`vsi-sbus-rerun-limit-ctrl@ (— word)` returns the contents — a 16-bit data — of the SPARC FGA-5000's SBus Rerun Limit Control Register.

`vsi-sbus-rerun-limit-ctrl! (word —)` store the 16-bit data *word* in the SPARC FGA-5000's SBus Rerun Limit Control Register.

`vsi-swpar@ (— long)` returns the contents — a 32-bit data — of the SBus Write Posting Error Address Register.

`vsi-vwpar@ (— long)` returns the contents — a 32-bit data — of the VMEbus Write Posting Error Address Register.

`vsi-slerr@ (— long)` returns the contents — a 32-bit data — of the SBus Late Error Address Register.

`vsi-slerr-irq-map@ (— byte)` returns the contents — an 8-bit data — of the Late Error Interrupt Level Select and Enable Register.

`vsi-slerr-irq-map!` (*byte* —) stores the 8-bit data *byte* in the Late Error Interrupt Level Select and Enable Register.

`vsi-iack-emu@` (*level* — *byte*) returns the contents — an 8-bit data — of the IACK Cycle Emulation Register associated with the given *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vsi-vme-base@` (— *byte*) returns the contents — an 8-bit data — of the VMEbus Base Address Register.

`vsi-vme-base!` (*byte* —) stores the 8-bit data *byte* in the VMEbus Base Address Register.

`vsi-sbus-range@` (*range#* — *long*) returns the contents — a 32-bit data — of the VMEbus Address Decoding and Translation Register identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Decoding and Translation Registers.

`vsi-sbus-range!` (*long range#* —) stores the 32-bit data *long* in the VMEbus Address Decoding and Translation Register identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Decoding and Translation Registers.

`vsi-vme-ext@` (*range#* — *byte*) returns the contents — an 8-bit data — of the VMEbus Address Extension Register identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Extension Registers.

`vsi-vme-ext!` (*byte range#* —) stores the 8-bit data *byte* in the VMEbus Address Extension Register identified by its range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three VMEbus Address Extension Registers.

`vsi-reset-stat@` (— *byte*) returns the contents — an 8-bit data — of the Reset Source Register.

`vsi-intr-stat@` (— *long*) returns the contents — a 32-bit data — of the Interrupt Status Register.

`vsi-intr-stat!` (*long* —) stores the 32-bit data *long* in the Interrupt Status Register.

`.vsi-intr-stat (—)` displays the actual contents of the Interrupt Status Register. The contents of the register is displayed as shown below:

```
ok .vsi-intr-stat
VME-IRQ1: 0  VME-IRQ2: 0  VME-IRQ3: 0  VME-IRQ4: 0  VME-IRQ5: 0
VME-IRQ6: 0  VME-IRQ7: 0  VME-IACK: 0  FMB1      : 0  FMB0      : 0
IBOX       : 0  LERR      : 0  WDOG       : 0  DMATERM   : 0  VWPERR    : 0
SWPERR     : 0  MAILBOX   : 0  ARBTOUT    : 0  ABORT      : 0  SYSFAIL+ : 0
SYSFAIL- : 0  ACFAIL     : 0
ok
```

When an interrupt is pending the command displays the one (1); otherwise it displays the zero (0) to indicate that the interrupt is not pending.

Note! The state of the entry `SYSFAIL-` reports the occurrence of a *negative* edge of the VMEbus `SYSFAIL*` signal which indicates that the `SYSFAIL*` signal has been **asserted**. The state of the entry `SYSFAIL+` reports the occurrence of a *positive* edge of the VMEbus `SYSFAIL*` signal which indicates that the `SYSFAIL*` signal has been **negated**.

`vsi-irq-map@ (level — byte)` returns the contents — an 8-bit data — of the VMEbus Interrupt Level Select and Enable Register associated with the given *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vsi-irq-map! (byte level —)` stores the 8-bit data *byte* in the VMEbus Interrupt Level Select and Enable Register associated with the given *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vsi-mbox-irq-map@ (mailbox# — byte)` returns the contents — an 8-bit data — of the Mailbox Interrupt Level Select and Enable Register identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Interrupt Level Select and Enable Registers.

`vsi-mbox-irq-map! (byte mailbox# —)` stores the 8-bit data *byte* in the Mailbox Interrupt Level Select and Enable Register identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Interrupt Level Select and Enable Registers.

`vsi-dma-irq-map@ (— byte)` returns the contents — an 8-bit data — of the DMA Interrupt Level Select and Enable Register.

`vsi-dma-irq-map! (byte —)` stores the 8-bit data in the DMA Interrupt Level Select and Enable Register.

`vsi-wpe-irq-map@ (— byte)` returns the contents — an 8-bit data — of the Write Posting Error Interrupt Level Select and Enable Register.

`vsi-wpe-irq-map! (byte —)` stores the 8-bit data *byte* in the Write Posting Error Interrupt Level Select and Enable Register.

`vsi-arb-irq-map@ (— byte)` returns the contents — an 8-bit data — of the Arbiter Timeout Interrupt Level Select and Enable Register.

`vsi-arb-irq-map! (byte —)` stores the 8-bit data *byte* in the Arbiter Timeout Interrupt Level Select and Enable Register.

`vsi-wdt-irq-map@ (— byte)` returns the contents — an 8-bit data — of the Watchdog Timer Interrupt Level Select and Enable Register.

`vsi-wdt-irq-map! (byte —)` stores the 8-bit data *byte* in the Watchdog Timer Interrupt Level Select and Enable Register.

`vsi-acfail-irq-map@ (— byte)` returns the contents — an 8-bit data — of the ACFAIL Interrupt Level Select and Enable Register.

`vsi-acfail-irq-map! (byte —)` stores the 8-bit data *byte* in the ACFAIL Interrupt Level Select and Enable Register.

`vsi-sysfail-irq-map0@ (— byte)` returns the contents — an 8-bit data — of the SYSFAIL Assert Interrupt Level Select and Enable Register.

`vsi-sysfail-irq-map0! (byte —)` stores the 8-bit data *byte* in the SYSFAIL Assert Interrupt Level Select and Enable Register.

`vsi-sysfail-irq-map1@ (— byte)` returns the contents — an 8-bit data — of the SYSFAIL Negate Interrupt Level Select and Enable Register.

`vsi-sysfail-irq-map1! (byte —)` stores the 8-bit data *byte* in the SYSFAIL Negate Interrupt Level Select and Enable Register.

`vsi-arb-ctrl@ (— byte)` returns the contents — an 8-bit data — of the Arbiter Control Register.

`vsi-arb-ctrl!` (*byte* —) stores the 8-bit data *long* in the Arbiter Control Register.

`vsi-req-ctrl@` (— *byte*) returns the contents — an 8-bit data — of the Requester Control Register.

`vsi-req-ctrl!` (*byte* —) stores the 8-bit data *byte* in the Requester Control Register.

`vsi-bus-ctrl@` (— *byte*) returns the contents — an 8-bit data — of the Bus Capture Control Register.

`vsi-bus-ctrl!` (*byte* —) stores the 8-bit data *byte* in the Bus Capture Control Register.

`vsi-mbox@` (*mailbox#* — *byte*) returns the contents — an 8-bit data — of the Mailbox Register identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vsi-mbox!` (*byte mailbox#* —) stores the 8-bit data *byte* in the Mailbox Register identified by its mailbox number *mailbox#*. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vsi-mbox-stat@` (— *word*) returns the contents — a 16-bit data — of the Mailbox Status Register.

`vsi-mbox-stat!` (*word* —) stores the 16-bit data *long* in the Mailbox Status Register.

`vsi-sem@` (*semaphore#* — *byte*) returns the contents — an 8-bit data — of the Semaphore Register identified by its semaphore number *semaphore#*. The value of *semaphore#* may be one of the values in the range zero through 47. Each value specifies one of the 48 Semaphore Registers.

`vsi-sem!` (*byte semaphore#* —) stores the 8-bit data *byte* in the Semaphore Register identified by its semaphore number *semaphore#*. The value of *semaphore#* may be one of the values in the range zero through 47. Each value specifies one of the 48 Semaphore Registers.

`vsi-fmb-ctrl@` (— *byte*) returns the contents — an 8-bit data — of the Message Broadcast Control Register.

`vsi-fmb-ctrl!` (*byte* —) stores the 8-bit data *byte* in the Message Broadcast Control Register.

`vsi-fmb-irq-map@` (*channel#* — *byte*) returns the contents — an 8-bit data — of the Message Broadcast Interrupt Level Select and Enable Register identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range

zero to one. Each value specifies one of the two Message Broadcast Interrupt Level Select and Enable Registers.

`vsi-fmb-irq-map!` (*byte channel#* —) stores the 8-bit data *byte* in the Message Broadcast Interrupt Level Select and Enable Register identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Interrupt Level Select and Enable Registers.

`vsi-fmb-addr@` (— *byte*) returns the contents — an 8-bit data — of the Message Broadcast Address Register.

`vsi-fmb-addr!` (*byte* —) stores the 8-bit data *byte* in the Message Broadcast Address Register.

`vsi-fmb-stat@` (*channel#* — *byte*) returns the contents — an 8-bit data — of the Message Broadcast Status Register identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Status Registers.

`vsi-fmb-stat!` (*byte channel#* —) stores the 8-bit data *byte* in the Message Broadcast Status Register identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Status Registers.

`vsi-fmb-msg@` (*channel#* — *long true | false*) returns the contents — a 32-bit data — of the Message Broadcast Register identified by its channel number *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two Message Broadcast Registers.

`vsi-gcsr@` (— *byte*) returns the contents — an 8-bit data — of the Global Control and Status Register.

`vsi-gcsr!` (*byte* —) stores the 8-bit data *byte* in the Global Control and Status Register.

`vsi-mcsr0@` (— *byte*) returns the contents — an 8-bit data — of the Miscellaneous Control and Status Register 0.

`vsi-mcsr0!` (*byte* —) stores the 8-bit data *byte* in the Miscellaneous Control and Status Register 0.

`vsi-mcsr1@` (— *byte*) returns the contents — an 8-bit data — of the Miscellaneous Control and Status Register 1.

`vsi-mcsr1!` (*byte* —) stores the 8-bit data *byte* in the Miscellaneous Control and Status Register 1.

`vsi-wdt-ctrl@` (— *byte*) returns the contents — an 8-bit data — of the Watchdog Timer Control Register.

`vsi-wdt-ctrl!` (*byte* —) stores the 8-bit data *byte* in the Watchdog Timer Control Register.

`vsi-wdt-restart@` (— *byte*) returns the contents — an 8-bit data — of the Watchdog Restart Register.

`vsi-wdt-restart!` (*byte* —) stores the 8-bit data *byte* in the Watchdog Restart Register.

`vsi-dma-ctrl@` (— *word*) returns the contents — a 16-bit data — of the DMA Control Register.

`vsi-dma-ctrl!` (*word* —) stores the 16-bit data *word* in the DMA Control Register.

`vsi-dma-mode@` (— *byte*) returns the contents — an 8-bit data — of the DMA Mode Register.

`vsi-dma-mode!` (*byte* —) stores the 8-bit data *byte* in the DMA Mode Register.

`vsi-dma-stat@` (— *byte*) returns the contents — an 8-bit data — of the DMA Status Register.

`vsi-dma-stat!` (*byte* —) stores the 8-bit data *byte* in the DMA Status Register.

`vsi-dma-src@` (— *long*) returns the contents — a 32-bit data — of the DMA Source Address Register.

`vsi-dma-src!` (*long* —) stores the 32-bit data *long* in the DMA Source Address Register.

`vsi-dma-dest@` (— *long*) returns the contents — a 32-bit data — of the DMA Destination Address Register.

`vsi-dma-dest!` (*long* —) stores the 32-bit data *long* in the DMA Destination Address Register.

`vsi-dma-cap@` (— *long*) returns the contents — a 32-bit data — of the DMA Capability and Transfer Count Register.

`vsi-dma-cap!` (*long* —) stores the 32-bit data *long* in the DMA Capability and Transfer Count Register.

`vsi-ibox-irq-map@ (— byte)` returns the contents — an 8-bit data — of the Interrupt Box Interrupt Level Select and Enable Register.

`vsi-ibox-irq-map! (byte —)` stores the 8-bit data *byte* in the Interrupt Box Interrupt Level Select and Enable Register.

`vsi-ibox-ctrl@ (— word)` returns the contents — a 16-bit data — of the Interrupt Box Control Register.

`vsi-ibox-ctrl! (word —)` stores the 16-bit data *word* in the Interrupt Box Control Register.

`vsi-ibox-addr@ (— word)` returns the contents — a 16-bit data — of the Interrupt Box Address Register.

`vsi-ibox-addr! (word —)` stores the 16-bit data *word* in the Interrupt Box Address Register.

The following commands are available to read data from and store data in the System Configuration Registers.

`led1-ctrl@ (— byte)` returns the contents — an 8-bit data — of the First User LED Control Register.

`led1-ctrl! (byte —)` stores the 8-bit data *byte* in the First User LED Control Register.

`led2-ctrl@ (— byte)` returns the contents — an 8-bit data — of the Second User LED Control Register.

`led2-ctrl! (byte —)` stores the 8-bit data *byte* in the Second User LED Control Register.

`flash-ctrl1@ (— byte)` returns the contents — an 8-bit data — of the Flash Memory Control Register 1.

`flash-ctrl1! (byte —)` stores the 8-bit data *byte* in the Flash Memory Control Register 1.

`rotary-switch-stat@ (— byte)` returns the contents — an 8-bit data — of the Rotary Switch Status Register.

`boot-rom-size-ctrl@ (— byte)` returns the contents — an 8-bit data — of the Boot ROM Size Control Register.

`boot-rom-size-ctrl! (byte —)` stores the 8-bit data *byte* in the Boot ROM Size Control Register.

`flash-ctrl2@ (— byte)` returns the contents — an 8-bit data — of the Flash Memory Control Register 2.

`flash-ctrl2! (byte —)` stores the 8-bit data *byte* in the Flash Memory Control Register 2.

`flash-vpp-ctrl@ (— byte)` returns the contents — an 8-bit data — of the Flash Memory Programming Voltage Control Register.

`flash-vpp-ctrl! (byte —)` stores the 8-bit data *byte* in the Flash Memory Programming Voltage Control Register.

`led-display@ (byte —)` returns the contents — an 8-bit data — of the LED Display Control/Status Register. Because the LED Display Control Register is only writable, the command returns the contents of the LED Display Control **Shadow** Register.

`led-display! (— byte)` stores the 8-bit data *byte* in the LED Display Control/Status Register. Because the LED Display Control Register is only writable, the command stores the given data in the LED Display Control **Shadow** Register, too.

`fmb-0-data-discard@ (— byte)` returns the contents — an 8-bit data — of the FMB Channel 0 Data Discard Status Register.

`fmb-1-data-discard@ (— byte)` returns the contents — an 8-bit data — of the FMB Channel 1 Data Discard Status Register.

`lca-id@ (— byte)` returns the contents — an 8-bit data — of the LCA ID Register.

5.3.4 VMEbus Interrupt Handler

`vme-intr-pending? (level — true | false)` checks whether an interrupt is pending on a given interrupt request *level* and returns a *flag*. When an interrupt is pending the *flag* is *true*; otherwise it is *false*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command. The command verifies the state of the interrupt pending bit in the Interrupt Status register associated with the given *level*. When the corresponding status bit is set then no VMEbus interrupt is pending and the command returns *false*. Otherwise — the status bit is cleared — the value *true* is returned.

`vme-iack@ (level — vector)` initiates an interrupt acknowledge cycle at the given VMEbus interrupt request *level* and returns the obtained 8-bit *vector*. The value of *level* may be

one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Typically, the *vector* returned is within the range 0 through 255, but when no interrupt is pending, and therefore no interrupt has to be acknowledged, the value -1 is returned.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vme-intr-ena (mapping level —)` enables the interrupt to be generated upon the receipt of a VMEbus interrupt at *level*. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the certain VMEbus interrupt request level is asserted. The value of *mapping* may be one of the values in the range one through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table below lists all allowed mappings.

The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *mapping* and *level* are considered. When *level* is zero then the command treats it as if the value “one” has been passed to the command.

<i>mapping</i>	Constant	Interrupt generated by SPARC FGA-5000
0	<code>vsi-nmi</code>	INT (connected with <i>nonmaskable</i> interrupt)
1	<code>vsi-sbus-irq-1</code>	SINT1 (connected with SBus IRQ1)
2	<code>vsi-sbus-irq-2</code>	SINT2 (connected with SBus IRQ2)
3	<code>vsi-sbus-irq-3</code>	SINT3 (connected with SBus IRQ3)
4	<code>vsi-sbus-irq-4</code>	SINT4 (connected with SBus IRQ4)
5	<code>vsi-sbus-irq-5</code>	SINT5 (connected with SBus IRQ5)
6	<code>vsi-sbus-irq-6</code>	SINT6 (connected with SBus IRQ6)
7	<code>vsi-sbus-irq-7</code>	SINT7 (connected with SBus IRQ7)
The words listed in the second column of the table may be used to specify a valid <i>interrupt mapping</i> .		

Table 40: Interrupt Mapping.

`vme-intr-dis (level —)` disables the interrupt to be generated when the specified VMEbus interrupt request at *level* is asserted. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vme-irq-ena (level —)` enables the interrupt to be generated upon the receipt of a VMEbus interrupt at *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vme-irq-dis (level —)` disables the interrupt to be generated upon the receipt of a VMEbus interrupt at *level*. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vme-irq-map@ (level — mapping)` returns the interrupt asserted by the SPARC FGA-5000 when the VMEbus interrupt request *level* is asserted. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`vme-irq-map! (mapping level —)` defines the interrupt asserted by the SPARC FGA-5000 when the certain VMEbus interrupt request level is asserted. The value of *mapping* may be one of the values in the range one through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. Only the least significant three bits of *mapping* and *level* are considered. When *level* is zero then the command treats it as if the value “one” has been passed to the command.

`install-vme-intr-handler (mapping level —)` installs the interrupt service routine dealing with the given VMEbus interrupt *level*. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the certain VMEbus interrupt request level is asserted. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels. The address of the interrupt service routine currently in effect is preserved. Only the least significant three bits of *mapping* and *level* are considered. When *level* is zero then the command treats it as if the value “one” has been passed to the command.

`uninstall-vme-intr-handler (level —)` removes the interrupt service routine dealing with the given VMEbus interrupt *level* and installs the *old* interrupt service routine. The value of *level* may be one of the values in the range one through seven. Each value specifies one of the seven VMEbus interrupt request levels.

Only the least significant three bits of *level* are considered and when *level* is zero then the command treats it as if the value “one” has been passed to the command.

`.vme-vectors (—)` displays the VMEbus interrupt vectors received during the last interrupt acknowledge cycle.

OpenBoot maintains seven variables called `vme-intr{1|2|3|4|5|6|7}-vector` which are modified by the VMEbus interrupt handlers. In general, the interrupt handlers store the vector obtained during an interrupt acknowledge cycle in the appropriate variable.

5.3.5 VMEbus Arbiter

The commands listed below are available to control the arbiter:

`vme-slot1-ena (—)` enables the board to act as the system controller. In particular the command calls `vme-slot1! —` passing the value *true* to it — to enable the system controller function.

`vme-slot1-dis (—)` disables the board to act as the system controller. In particular the command calls `vme-slot1! —` passing the value *false* to it — to disable the system controller function.

`vme-slot1! (true|false —)` enables or disables the board’s function to operate as the system controller. When the value *true* is passed to the command the board acts as the system controller. Otherwise — the value *false* is passed to the command — the system controller function is disabled.

`vme-arb-mode@ (— mode)` returns the *mode* the arbiter is currently operating in. The value of *mode* may range from zero to three. Each value specifies a particular mode: the values zero and three indicate that the arbiter is operating in the *priority* mode; the value one specifies the *round-robin* mode; and the value two specifies the *prioritized-round-robin* mode.

Three constants are available to specify one of the three bus arbitration modes: **pri** — prioritized — (3₁₀), **rrs** — round robin select — (1₁₀), **prr** — prioritized round robin — (6₁₀).

`vme-arb-mode! (mode —)` selects the arbiter mode specified by *mode*. The value of *mode* may range from zero to three. Each value specifies a particular mode: the values zero and three indicate that the arbiter operates in the *priority* mode; the value one specifies the *round-robin* mode; and the value two specifies the *prioritized-round-robin* mode.

`vme-arb-irq-map! (mapping —)` selects the interrupt to be generated by the arbiter when the arbitration timeout expired. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the certain VMEbus interrupt request level is

asserted. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`vme-arb-irq-ena (—)` enables the interrupt to be generated by the arbiter when the arbitration timeout expired. In particular the command calls `vme-arb-irq!` — passing the value *true* to it — to enable the interrupt.

`vme-arb-irq-dis (—)` disables the interrupt to be generated by the arbiter when the arbitration timeout expired. In particular the command calls `vme-arb-irq!` — passing the value *false* to it — to disable the interrupt.

`vme-arb-irq! (true | false —)` enables or disables the interrupt to be generated by the arbiter when the arbitration timeout expired. When the value *true* is passed to the command the interrupt is enabled. Otherwise — the value *false* is passed to the command — the interrupt is disabled.

`.vsi-arb-ctrl (—)` displays the current contents of the VMEbus Arbiter Control Register.

5.3.6 VMEbus Requester

The commands listed below are available to control the requester and to obtain some information about the requesters’s operational state:

`vme-bus-request-level@ (— level)` returns the VMEbus request *level* in use when the VMEbus interface tries to gain the ownership of the VMEbus. The value of *level* may be one of the values in the range one through three. Each value specifies one of the four VMEbus request levels.

`vme-bus-request-level! (level —)` selects the bus-request *level* to be used when the VMEbus is being accessed. The value of *level* may be one of the values in the range one through three. Each value specifies one of the four VMEbus request levels

`vme-bus-request-mode@ (— mode)` returns the VMEbus request *mode* in use when the VMEbus interface tries to gain the ownership of the VMEbus.

`vme-bus-request-mode! (mode —)` selects the bus-request *mode* to be used when the VMEbus is being accessed.

Two constants are available to specify one of the two request modes: **fair** (0₁₀) and **unfair** (1₁₀).

`vme-bus-release-mode@ (— mode)` returns the VMEbus release *mode* in use when the VMEbus interface has gained the ownership of the VMEbus.

`vme-bus-release-mode!` (*mode* —) selects the release *mode* to be used when the VMEbus interface has gained the ownership of the VMEbus

Four constants are available to specify one of the four release modes: **ror** — release on request — (3₁₀), **roc** — release on bus clear — (5₁₀), **rat** — release after timeout — (6₁₀), and **rwd** — release when done — (7₁₀).

Because the SPARC FGA-5000 allows to consider more than one bus release mode simultaneously — however, the combination of the release modes should be reasonable — the following two examples show how to use the available constants and command to specify the release mode:

```
ok ror rat and vme-bus-release-mode!
ok
```

In this example the VMEbus will be released either when another master requests the VMEbus, or after a *fixed* timeout expired. In the example below the VMEbus is released either when the BBSY* signal is negated, or after a *fixed* timeout expired.

```
ok roc rat and vme-bus-release-mode!
ok
```

`vme-early-release!` (*true* | *false* —) allows or prevents the requester from releasing the VMEbus early. When the value *true* is passed to the command the requester *releases* the VMEbus before the cycle has been terminated completely. Otherwise — the value *false* is passed to the command — the requester releases the VMEbus only when the cycle has been terminated completely.

`vme-bbsy-filter!` (*true* | *false* —) enables or disables the BBSY* glitch filter. When the value *true* is passed to the command the BBSY* glitch filter is enabled. Otherwise — the value *false* is passed to the command — the BBSY* glitch filter is disabled.

`.vsi-req-ctrl` (—) displays the current contents of the VMEbus Requester Control Register.

`vme-bus-capture!` (*true* | *false* —) enables or disables the *bus-capture-and-hold* capability of the SPARC FGA-5000. If the value *true* is passed to the command the VMEbus Interface starts to capture the bus and when it gains the ownership of the bus it holds the as long as the bus is released. The bus is released when the command is called and the value *false* is passed to it.

`vme-bus-captured?` (— *true* | *false*) determines whether the VMEbus interface gains the ownership of the bus. The value *true* is returned when the VMEbus interface gains the ownership of the VMEbus. Otherwise the value *false* is returned to indicated that the VMEbus interface has not gained the ownership of the bus.

In general this command is called immediately after a *capture-and-hold* cycle has been initiated as shown in the example below:

```
ok true vme-bus-capture!
ok begin vme-bus-captured? until
ok ...
ok false vme-bus-capture!
ok
```

5.3.7 VMEbus Status Signals

The commands listed below are available to access and control the VMEbus status signals.

`vme-sysfail-set (—)` asserts (sets) the VMEbus SYSFAIL* signal.

`vme-sysfail-clear (—)` negates (clears) the VMEbus SYSFAIL* signal.

`vme-sysfail? (— true | false)` determines the state of the VMEbus SYSFAIL* signal and returns a *flag* set according to the signal's state. When the SYSFAIL* signal is asserted the *flag* returned is *true*; otherwise its value is *false*.

`vme-sysfail-assert-irq-map! (mapping —)` selects the interrupt to be generated when the VMEbus SYSFAIL* signal is asserted. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the SYSFAIL* signal is asserted. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table "Interrupt Mapping." on page 122 lists all allowed mappings.

`vme-sysfail-assert-irq-ena (—)` allows the VMEbus interface to generate an interrupt upon the assertion of the VMEbus SYSFAIL* signal.

`vme-sysfail-assert-irq-dis (—)` disables the interrupt to be generated upon the assertion of the VMEbus SYSFAIL* signal.

`vme-sysfail-assert-ip? (— true | false)` checks whether an interrupt is pending due to the assertion of the VMEbus SYSFAIL* signal and returns a *flag* set according to the appropriate interrupt pending flag. The *flag* is *true* when the interrupt is pending; otherwise its value is *false*.

`vme-sysfail-assert-ip-clear (—)` clears a pending interrupt generated by the assertion of the VMEbus SYSFAIL* signal. This command clears on the corresponding interrupt pending bit in the Interrupt Status Register of the SPARC FGA-5000.

`vme-sysfail-negate-irq-map! (mapping —)` selects the interrupt to be generated when the VMEbus SYSFAIL* signal is negated. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the SYSFAIL* signal is negated. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table "Interrupt Mapping." on page 122 lists all allowed mappings.

`vme-sysfail-negate-irq-ena (—)` allows the VMEbus interface to generate an interrupt upon the negation of the VMEbus SYSFAIL* signal.

`vme-sysfail-negate-irq-dis (—)` disables the interrupt to be generated upon the negation of the VMEbus SYSFAIL* signal.

`vme-sysfail-negate-ip? (— true | false)` checks whether an interrupt is pending due to the negation of the VMEbus SYSFAIL* signal and returns a *flag* set according to the appropriate interrupt pending flag. The *flag* is *true* when the interrupt is pending; otherwise its value is *false*.

`vme-sysfail-negate-ip-clear (—)` clears a pending interrupt generated by the negation of the VMEbus SYSFAIL* signal. This command clears on the corresponding interrupt pending bit in the Interrupt Status Register of the SPARC FGA-5000.

`vme-acfail? (— true | false)` determines the state of the VMEbus ACFAIL* signal and returns a *flag* set according to the signal's state. When the ACFAIL* signal is asserted the *flag* returned is *true*; otherwise it is *false*.

`vme-acfail-assert-irq-map! (mapping —)` selects the interrupt to be generated when the VMEbus ACFAIL* signal is asserted. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the ACFAIL* signal is asserted. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table "Interrupt Mapping," on page 122 lists all allowed mappings

`vme-acfail-assert-irq-ena (—)` allows the VMEbus interface to generate an interrupt upon the assertion of the VMEbus ACFAIL* signal.

`vme-acfail-assert-irq-dis (—)` disables the interrupt to be generated upon the assertion of the VMEbus ACFAIL* signal.

`vme-acfail-assert-ip? (— true | false)` checks whether an interrupt is pending due to the assertion of the VMEbus ACFAIL* signal and returns a *flag* set according to the appropriate interrupt pending flag. The *flag* is *true* when the interrupt is pending; otherwise its value is *false*.

`vme-acfail-assert-ip-clear (—)` clears a pending interrupt generated by the assertion of the VMEbus ACFAIL* signal. This command clears on the corresponding interrupt pending bit in the Interrupt Status Register of the SPARC FGA-5000.

5.3.8 VMEbus Master Interface

The SPARC FGA-5000 provides 16 sets of registers to control any VMEbus master operation. Each set may be used to address a certain address range within the VMEbus' address space. A register set is identified by a unique number, the *range number* (*range#*), in the range zero through 15.

When the VMEbus is being accessed the part of the SPARC FGA-5000 connected with the SBus is considered as the **SBus slave** device, whereas the part of the SPARC FGA-5000 that is connected with the VMEbus is operating as **VMEbus master**. This fact is reflected in the names of the commands available to control the VMEbus master interface.

The commands listed and described in the following are available to initialize and control the VMEbus master interface:

`#vme-ranges (— #vme-ranges)` returns the number *#vme-ranges* of available register sets which are used to control accesses to the VMEbus.

`vme-master-ena (range# —)` enables the address decoding associated with the range number *range#* to access the VMEbus. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`vme-master-dis (range# —)` enables the address decoding associated with the range number *range#* to access the VMEbus. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`vme-master-wp-ena (range# —)` enables *write posting* within the VMEbus address range associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`vme-slave-wp-dis (range# —)` disables *write posting* within the VMEbus address range associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`vme-supervisor! (true | false —)` selects the mode in which the VMEbus is being accessed. When the value *true* is passed to the command, the VMEbus is accessed in the *privileged* mode. Otherwise — the value *false* is passed to the command — the VMEbus is accessed in the *non-privileged* mode.

The mode selected with this command applies to **all** ranges used to access the VMEbus.

`vme-master-cap@ (range# — data-capability address-capability)` returns the address- and data capabilities associated with the range number *range#* which are used when

the VMEbus is accessed. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The value of *data-capability* and *address-capability* may be one of the values listed in the table below.

`vme-master-cap!` (*data-capability address-capability range#* —) defines the address- and data capabilities associated with the range number *range#* which are used when the VMEbus is accessed. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The value of *data-capability* and *address-capability* may be one of the values listed in the table below:

value	data-capability	address-capability
000 ₂	cap-d8	cap-a16
001 ₂	cap-d16	cap-a24
010 ₂	cap-d32	cap-a32
011 ₂	cap-bl	reserved
100 ₂	cap-mbl	cap-a64
101 ₂	reserved	reserved
110 ₂	reserved	reserved
111 ₂	reserved	reserved

`sbus-slot-sel@` (*range#* — *sbus-slot#*) returns the number of the SBus slot *sbus-slot#* that is associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`sbus-slot-sel!` (*sbus-slot# range#* —) sets the number of the SBus slot *sbus-slot#* that is associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`sbus-slot#>ssel#` (*sbus-slot#* — *ssel#*) converts the logical SBus slot number *sbus-slot#* to the corresponding SBus slave select number *ssel#*.

`ssel#>sbus-slot#` (*ssel#* — *sbus-slot#*) converts the SBus slave select number *ssel#* to the corresponding logical SBus slot number *sbus-slot#*.

`/sbus-range (range# — size)` returns the *size* of the range associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`sbus-slave-range@ (range# — offset sbus-slot# size)` returns the SBus slave parameters associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The parameters returned by the command specify the SBus address range to be accessed to reach the VMEbus. The address range is represented by the triple *offset*, *sbus-slot#*, and *size*.

`sbus-slave-range! (offset sbus-slot# size range# —)` sets the SBus slave parameters associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The parameters passed to the command specify the SBus address range to be accessed to reach the VMEbus. The address range is represented by the triple *offset*, *sbus-slot#*, and *size*.

`vme-master-range@ (range# — addr data-capability address-capability size)` returns the VMEbus master capabilities associated with the range number identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The VMEbus address range being accessed is represented by the *addr-size* pair, where *addr* specifies the physical VMEbus address and *size* identifies the address range covered. The value of *data-capability* and *address-capability* may be one of the values listed in the table below.

`vme-master-range! (addr data-capability address-capability size range# —)` sets the VMEbus master capabilities associated with the range number identified by *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

The VMEbus address range being accessed is represented by the *addr-size* pair, where *addr* specifies the physical VMEbus address and *size* identifies the address range covered. The value of *data-capability* and *address-capability* may be one of the values listed in the table below.

value	data-capability	address-capability
000 ₂	cap-d8	cap-a16
001 ₂	cap-d16	cap-a24

value	data-capability	address-capability
010 ₂	cap-d32	cap-a32
011 ₂	cap-blt	reserved
100 ₂	cap-mblt	cap-a64
101 ₂	reserved	reserved
110 ₂	reserved	reserved
111 ₂	reserved	reserved

`.vme-master-range (range# —)` displays the current settings of the VMEbus master interface associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through 15. Each value specifies one of the 16 register sets controlling any VMEbus master operation.

`.vme-master-ranges (—)` displays the current settings of **all** register sets of the VMEbus master interface.

`.vme-cap (—)` displays the contents of the VMEbus Capability register.

`vme-master-map (range# — vaddr)` makes the physical address range, as defined by the contents of the range register set specified by the range number *range#*, available to the processor's virtual address space and returns the virtual address *vaddr*. Because the command obtains all information from the specific range register set, the particular range register **must** be initialized before.

`vme-master-unmap (vaddr range# —)` removes the physical address range, as defined by the contents of the range register set specified by the range number *range#*, from the processor's virtual address space.

`addr, size > sbus-compare-code (address size — compare-code)` returns the SBus *compare-code* which corresponds with the given *address* and *size* pair.

`sbus-compare-code > addr, size (compare-code — address size)` converts the SBus *compare-code* to the corresponding *address* and *size* pair.

The examples on the following pages describe how to initialize the VMEbus interface for subsequent VMEbus master accesses.

The example below shows how to access a 1 MByte area within the *extended* address space (A32) of the VMEbus beginning at address 4080.0000₁₆. The register set associated with the range number zero (*range#* is 0) is used to access the VMEbus area mentioned above.

The first commands initializes the VMEbus master interface. It sets the data- and address

capabilities, as well as the VMEbus address and the size of the area being accessed. The *data capability* is defined using the predefined constant `cap-d32` which enables the VMEbus master interface to access bytes (8bit data), half-words (16bit data), and words (32-bit data) within the VMEbus area. The *address capability* is defined using the predefined constant `cap-a32` that enables the VMEbus interface to access the *extended* address space (A32) of the VMEbus.

The SBus slave interface is initialized by the second command which specifies that the VMEbus is accessed when the SBus slot one (1) is being accessed at offsets $A0.0000_{16}$ to $BF.FFFF_{16}$ which corresponds to the VMEbus addresses in the range 4080.0000_{16} to $409F.FFFF_{16}$ of the *extended* address space (A32).

```
ok h# 4080.0000 cap-d32 cap-a32 1Meg 2 * 0 vme-master-range!
ok 1Meg d# 10 * 1 1Meg 2 * 0 sbus-slave-range!
ok 0 vme-master-ena
ok 0 vme-master-map value vmebus
ok
```

Finally, the third command enables any access to the VMEbus. The fourth command maps the physical address area to be accessed in order to address the VMEbus to the virtual address space of the processor and stores the virtual address in the variable `vmebus`. This variable may be used to access the VMEbus area using the commands to read and write data provided by OpenBoot.

```
ok vmebus 0 vme-master-unmap
ok
```

When the translation (SBus to VMEbus) defined by the contents of the register set associated with the range number zero is no longer used, then the memory mapped to the processor's virtual address space to access the VMEbus must be released **before** the contents of this register set are modified. This has to be done with the command `vme-master-unmap` as stated above.

In the next example the VMEbus interface is initialized to allow accesses to the *standard* address space (A24) of the VMEbus beginning at address 98.0000_{16} . The size of this area is 512KByte and the register set associated with the range number one (*range#* is 1) is used to access this VMEbus area.

The first commands initializes the VMEbus master interface. It sets the data- and address capabilities, as well as the VMEbus address and the size of the area being accessed. The *data capability* is defined using the predefined constant `cap-d16` which enables the VMEbus master interface to access bytes (8bit data), and half-words (16bit data) within the VMEbus area. The *address capability* is defined using the predefined constant `cap-a24` that enables the VMEbus interface to access the *standard* address space (A24) of the VMEbus.

The SBus slave interface is initialized by the second command which specifies that the VMEbus is accessed when the SBus slot one (1) is being accessed at offsets 120.0000_{16} to $127.FFFF_{16}$ which corresponds to the VMEbus addresses in the range 98.0000_{16} to $9F.FFFF_{16}$ of the *standard* address space (A24).

```
ok h# 98.0000 cap-d16 cap-a24 1Meg 2 / 1 vme-master-range!  
ok 1Meg d# 18 * 2 1Meg 2 / 1 sbus-slave-range!  
ok 1 vme-master-ena  
ok 1 vme-master-map value vmebus  
ok
```

Finally, the third command enables any access to the VMEbus. The fourth command maps the physical address area to be accessed in order to address the VMEbus to the virtual address space of the processor and stores the virtual address in the variable `vmebus`. This variable may be used to access the VMEbus area using the commands to read and write data provided by OpenBoot.

```
ok 1 vme-master-map value vmebus  
ok
```

When the translation (SBus to VMEbus) defined by the contents of the register set associated with the range number zero is no longer used, then the memory mapped to the processor's virtual address space to access the VMEbus must be released **before** the contents of this register set are modified. This has to be done with the command `vme-master-unmap` as stated above.

The last example describes how to initialize the VMEbus interface to allow accesses to the *short* address space (A16) of the VMEbus beginning at address 0000_{16} . The size of this area is 64KByte and therefore covers the entire *short* address space. The register set associated with the range number two (*range#* is 2) is used to access this VMEbus area.

Again, the first command initializes the VMEbus master interface. It sets the data- and address capabilities, as well as the VMEbus address and the size of the area being accessed. The *data capability* is defined using the predefined constant `cap-d8` which limits the VMEbus master interface to access only bytes (8bit data) within the VMEbus area. The *address capability* is defined using the predefined constant `cap-a16` that enables the VMEbus interface to access the *standard* address space (A16) of the VMEbus.

The SBus slave interface is initialized by the second command which specifies that the VMEbus is accessed when the SBus slot one (1) is being accessed at offsets 400.0000_{16} to $400.FFFF_{16}$ which corresponds to the VMEbus addresses in the range 0000_{16} to $FFFF_{16}$ of the *short* address space (A16).

```
ok h# 0000 cap-d8 cap-a16 h# 1.0000 2 vme-master-range!  
ok 1Meg d# 64 * 3 h# 1.0000 2 sbus-slave-range!  
ok 2 vme-master-ena  
ok 2 vme-master-map value vmebus  
ok
```

Finally, the third command enables any access to the VMEbus. The fourth command maps the physical address area to be accessed in order to address the VMEbus to the virtual address space of the processor and stores the virtual address in the variable `vmebus`. This variable may be used to access the VMEbus area using the commands to read and write data provided by OpenBoot.

```
ok 2 vme-master-map value vmebus
ok
```

When the translation (SBus to VMEbus) defined by the contents of the register set associated with the range number zero is no longer used, then the memory mapped to the processor's virtual address space to access the VMEbus must be released **before** the contents of this register set are modified. This has to be done with the command `vme-master-unmap` as stated above.

Assumed the first three register sets have been used to access the VMEbus address spaces as described in the examples above, then the following command may be used to display the settings of the registers sets:

```
ok .vme-master-ranges
```


The following commands are available to control the various operating modes of the SPARC FGA-5000 SBus interface.

`sbus-burst-length@ (— #burst-length)` returns the maximum length of an SBus burst that is generated by the SPARC FGA-5000. The value of *#burst-length* is in the range zero through three. Each value specifies one of four possible burst lengths as stated in the table below.

`sbus-burst-length! (#burst-length —)` sets the maximum length of an SBus burst that is generated by the SPARC FGA-5000. The value of *#burst-length* may be in the range zero through three. Each value specifies one of four possible burst lengths as stated in the table below. The command considers only the least significant two bits of the value *#burst-length*.

<i>#burst-length</i>	Burst Length
0	8-byte burst
1	16-byte burst
2	32-byte burst
3	64-byte burst

`sbus-master-read-stop-point@ (— #read-stop-point)` returns the SBus master read stop point currently in effect. The value of *#read-stop-point* is in the range zero through three. Each value specifies one of four possible read stop points as stated in the table below.

`sbus-master-read-stop-point! (#read-stop-point —)` sets the SBus master read stop point used by the SPARC FGA-5000. The value of *#read-stop-point* may be in the range zero through three. Each value specifies one of four possible read stop points as stated in the table below. The command considers only the least significant two bits of the value *#read-stop-point*.

<i>#read-stop-point</i>	Read Stop Point
0	Stop at 8-byte boundary
1	Stop at 16-byte boundary
2	Stop at 32-byte boundary
3	Stop at 64-byte boundary

`sbus-retry-time@` (— *#retry-time*) returns the number of SBus clocks before an SBus cycle is terminated with a retry by the SPARC FGA-5000. The value of *#retry-time* is in the range zero through 255 and specifies the number of SBus clocks.

`sbus-retry-time!` (*#retry-time* —) sets the number of SBus clocks before an SBus cycle is terminated with a retry by the SPARC FGA-5000. The value of *#retry-time* may be in the range zero through 255 and specifies the number of SBus clocks. The command treats the value of *#retry-time* as a modulo 256 number.

When the command is called it verifies whether the given number of SBus clocks falls below the limit specified by `min-retry-time`. If this value falls below the given limit, then the command uses the value of `min-retry-time` instead. This ensures that the SBus interface is operating properly.

`sbus-rerun!` (*true|false*) enables or disables the SPARC FGA-5000's capability to generate reruns on the SBus. When the value *true* is passed to the command the SPARC FGA-5000 will initiate SBus rerun if necessary. Otherwise — the value *false* is passed to the command — the SPARC FGA-5000's capability to initiate SBus reruns is disabled.

`sbus-rerun-ena` (—) enables the SPARC FGA-5000's capability to generate reruns on the SBus.

`sbus-rerun-dis` (—) disables the SPARC FGA-5000's capability to generate reruns on the SBus.

`sbus-rerun-limit@` (— *#rerun-limit*) returns the number of reruns before the SPARC FGA-5000 terminates an SBus cycle with an error. The value of *#rerun-limit* is in the range zero through 255 and specifies the number of reruns.

`sbus-rerun-limit!` (*#rerun-limit* —) sets the number of reruns before the SPARC FGA-5000 terminates an SBus cycle with an error. The value of *#rerun-limit* may be in the range zero through 255 and specifies the number of reruns. The command treats the value of *#rerun-limit* as a modulo 256 number.

When the command is called it verifies whether the given number of reruns falls below the limit specified by `min-rerun-limit`. If this value falls below the given limit, then the command uses the value of `min-rerun-limit` instead. This ensures that the SBus interface is operating properly.

`sbus-burst-ena` (—) enables the SPARC FGA-5000's capability to transfer data using SBus burst transfers.

`sbus-burst-dis` (—) disables the SPARC FGA-5000's capability to transfer data using SBus burst transfers.

`sbus-hidden-arb-ena (—)` enables the SPARC FGA-5000's capability to perform *hidden* arbitration.

`sbus-hidden-arb-dis (—)` disables the SPARC FGA-5000's capability to perform *hidden* arbitration.

`sbus-split-flow-ena (—)` enables split flowthrough.

`sbus-split-flow-dis (—)` disables split flowthrough.

`sbus-split-ena (—)` enables the SPARC FGA-5000's capability to split SBus cycles.

`sbus-split-dis (—)` disables the SPARC FGA-5000's capability to split SBus cycles.

`.sbus-cap (—)` displays the current contents of the SBus Master Capability Register as shown below:

```
ok .sbus-cap
Split: 1   Split Flow: 1   Arbiter: 1   Burst: 1
Master Read Stop Point: 32 bytes   Max. Burst Length: 32 bytes
ok
```

`.sbus-retry-time-ctrl (—)` displays the current contents of the SPARC FGA-5000's SBus Retry Time Control Register as stated below:

```
ok .sbus-retry-time-ctrl
Retry time: 10
ok
```

`.sbus-rerun-limit-ctrl (—)` displays the current contents of the SBus Rerun Limit Control Register as depicted below:

```
ok .sbus-rerun-limit-ctrl
Enable Reruns: 0   Rerun limit: 255
ok
```

5.3.9 VMEbus Slave Interface

The SPARC FGA-5000 provides three sets of registers to control any VMEbus slave access. Each set may be used to make a certain slave address range — *standard-* (A24) or *extended* (A32) slave address range — available to the VMEbus' address space. A register set is identified by a unique number, the *range number* (*range#*), in the range zero through two. Only the A24 and A32 slave mode allows a VMEbus master to access the memory of the SPARC CPU-5V. In the A16 slave mode all VMEbus master accesses are limited to the registers of the SPARC FGA-5000 which are accessible from the VMEbus.

When the VMEbus interface is being accessed from the VMEbus, then the part of the SPARC FGA-5000 connected with the VMEbus is considered as **VMEbus slave** device. Whereas the part of the SPARC FGA-5000 that is connected with the SBus is operating as the **SBus master**. This fact is reflected in the names of the commands available to control the VMEbus master interface.

The commands listed and described in the following are available to initialize and control the A16 VMEbus slave interface:

`vme-a16-slave-ena (—)` enables the capability to access the SPARC FGA-5000 registers from the VMEbus in the *short* address space (A16).

`vme-a16-slave-dis (—)` disables the capability to access the SPARC FGA-5000 registers from the VMEbus in the *short* address space (A16).

`vme-a16-slave-addr@ (— addr)` returns the 16-bit address *addr* at which the registers of the SPARC FGA-5000 are accessible within the *short* address space (A16).

`vme-a16-slave-addr! (addr —)` defines the 16-bit address *addr* at which the registers of the SPARC FGA-5000 are accessible within the *short* address space (A16).

The least significant nine bits of the address *addr* are ignored by the command — the command treats them as if they are cleared —, because the SPARC FGA-5000 is only accessible from the VMEbus beginning at 512 Byte boundaries.

The commands listed and described in the following are available to initialize and control the A24 and A32 VMEbus slave interface:

`vme-slave-ena (range# —)` enables the address decoding associated with the range number *range#* to allow accesses from the VMEbus. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`vme-slave-dis (range# —)` disables the address decoding associated with the range number *range#* to allow accesses from the VMEbus. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`vme-slave-wp-ena (range# —)` enables *write posting* within the VMEbus slave address range associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`vme-slave-wp-dis (range# —)` disables *write posting* within the VMEbus slave address range associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`/vme-a24-range (range# — size)` returns the *size* of the *standard* (A24) slave interface associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`sbus-a24-master-range@ (range# — vaddr size)` returns the SBus master parameters associated with the A24 slave interface identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.
The parameters *vaddr* and *size* identify the virtual address range within the SBus, into which all A24 slave accesses are translated.

`sbus-a24-master-range! (vaddr size range# —)` defines the SBus master parameters associated with the A24 slave interface identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.
The parameters *vaddr* and *size* identify the virtual address range within the SBus, into which all A24 slave accesses are translated.

`vme-a24-slave-range@ (range# — paddr size)` returns the VMEbus base address *paddr* and the size *size* of the A24 slave window associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`vme-a24-slave-range! (paddr size range# —)` sets the VMEbus base address *paddr* and the size *size* of the A24 slave window associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`/vme-a32-range (range# — size)` returns the *size* of the *extended* (A32) slave interface associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`sbus-a32-master-range@ (range# — vaddr size)` returns the SBus master parameters associated with the A32 slave interface identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

The parameters *vaddr* and *size* identify the virtual address range within the SBus, into which all A32 slave accesses are translated.

`sbus-a32-master-range! (vaddr size range# —)` defines the SBus master parameters associated with the A32 slave interface identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

The parameters *vaddr* and *size* identify the virtual address range within the SBus, into which all A32 slave accesses are translated.

`vme-a32-slave-range@ (range# — paddr size)` returns the VMEbus base address *paddr* and the size *size* of the A32 slave window associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`vme-a32-slave-range! (paddr size range# —)` sets the VMEbus base address *paddr* and the size *size* of the A32 slave window associated with the range identified by *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`.vme-slave-range (range# —)` displays the current settings of the VMEbus slave interface associated with the range number *range#*. The value of *range#* may be one of the values in the range zero through two. Each value specifies one of the three register sets controlling any VMEbus slave access.

`.vme-slave-ranges (—)` displays the current settings of **all** register sets controlling any VMEbus slave access.

`addr, size > vme-compare-code (address size — compare-code)` returns the VMEbus *compare-code* which corresponds with the given *address* and *size* pair.

`vme-compare-code > addr, size (compare-code — address size)` converts the VMEbus *compare-code* to the corresponding *address* and *size* pair.

The following example lists all steps to be taken, to initialize the VMEbus interface for A32 accesses from the VMEbus beginning at address 2340.0000_{16} and ranging to $235F.FFFF_{16}$. The register set associated with the *range number* zero (0) is used to control this particular VMEbus slave interface.

```
ok h# 2340.0000 1Meg 2 * 0 vme-a32-slave-range!  
ok h# ffe0.0000 1Meg 2 * 0 sbus-a32-master-range!  
ok h# 10.0000 obmem h# ffe0.0000 1Meg 2 * iomap-pages  
ok 0 vme-slave-ena  
ok
```

As shown above the first command defines the VMEbus slave interface's base address and size of the slave window. The second command defines that any A32 access is translated to an access of the SBus beginning at SBus address $FFE0.0000_{16}$. And the third command creates all necessary entries within the IOMMU to translate the SBus access to an access of the on-board memory beginning at physical address 10.0000_{16} . Finally, the VMEbus slave interface is enabled using the fourth command.

The next example lists all steps to be taken, to initialize the VMEbus interface for A24 accesses from the VMEbus beginning at address $C0.0000_{16}$ and ranging to $CF.FFFF_{16}$. The register set associated with the *range number* one (1) is used to control this particular VMEbus slave interface.

```
ok h# c0.0000 1Meg 1 vme-a24-slave-range!  
ok h# fff0.0000 1Meg 1 sbus-a24-master-range!  
ok h# 20.0000 obmem h# fff0.0000 1Meg iomap-pages  
ok 1 vme-slave-ena  
ok
```

As shown above the first command defines the VMEbus slave interface's base address and size of the slave window. The second command defines that any A24 access is translated to an access of the SBus beginning at SBus address $FFF0.0000_{16}$. And the third command creates all necessary entries within the IOMMU to translate the SBus access to an access of the on-board memory beginning at physical address 20.0000_{16} . Finally, the VMEbus slave interface is enabled using the fourth command.

5.3.10 VMEbus Device Node

The OpenBoot device tree contains the device node for the VMEbus interface and is called “**VME**”. It is a *child device* of the device node “/**iommu**” (The full pathname of the VMEbus interface device node is displayed by the command **show-devs**). The device *alias* **vme** is available as a shorthand representation of the VMEbus interface device-path.

The vocabulary of the VMEbus device includes the standard commands recommended for a *hierarchical* device. The words of this vocabulary are only available when the VMEbus device has been selected as shown below:

```
ok cd vme
ok words
selftest      reset      close      open ...
... list of further methods of the device node
ok selftest .
0
ok device-end
ok
```

The example listed above, selects the VMEbus device and makes it the current node. The word **words** displays the names of the *methods* of the VMEbus device. And the third command calls the method **selftest** and the value returned by this method is displayed. The last command *unselects* the current device node, leaving no node selected.

The following methods are defined in the vocabulary of the VMEbus device:

open (— *true*) prepares the package for subsequent use. The value *true* is always returned.

close (—) frees all resources allocated by **open**.

reset (—) puts the VMEbus Interface into *quiet* state.

selftest (— *error-number*) performs a test of the VMEbus interface, and returns an *error-number* to report the course of the test. In the case that the device has been tested successfully the value zero is returned; otherwise it returns a specific error number to indicate a certain fail state.

decode-unit (*addr len* — *low high*) converts the *addr* and *len*, a text string representation, to *low* and *high* which is a numerical representation of a physical address within the address space defined by the package.

map-in (*low high size* — *vaddr*) creates a mapping associating the range of physical address beginning at *low*, extending for *size* bytes, within the package’s physical address space, with a processor virtual address *vaddr*.

`map-out (vaddr size —)` destroys the mapping set by `map-in` at the given virtual address *vaddr* of length *size*.

`dma-alloc (size — vaddr)` allocates a virtual address range of length *size* bytes that is suitable for direct memory access by a bus master device. The memory is allocated according to the most stringent alignment requirements for the bus. The address of the acquired virtual memory *vaddr* is returned via the stack.

`dma-free (vaddr size —)` releases a given virtual memory, identified by its address *vaddr* and *size*, previously acquired by `dma-alloc`.

`dma-map-in (vaddr size cachable? — devaddr)` converts a given virtual address range, specified by *vaddr* and *size*, into an address *devaddr* suitable for direct memory access on the bus. The virtual memory must be allocated already by `dma-alloc`. The SPARC CPU-5V does not support caching. Thus the *cachable?* flag is ignored.

`dma-map-out (vaddr devaddr size —)` removes the direct memory access mapping previously created by `dma-map-in`.

`dma-sync (vaddr devaddr size —)` synchronizes memory caches associated with a given direct memory access mapping, specified by its virtual address *vaddr*, the *devaddr* and its *size* that has been established by `dma-map-in`.

5.3.11 VMEbus NVRAM Configuration Parameters

The NVRAM configuration parameters listed below are available to control the initialisation and operation of the VMEbus Interface. The current state of these configuration parameters are displayed using the `printenv` command, and are modified using either the `setenv`, or the `set-default` command provided by OpenBoot.

`vme-sysfail-clear?` when the value of the configuration parameter is `true` the `SYSFAIL*` signal will be cleared by OpenBoot. In the case that the configuration parameter is `false` OpenBoot will not clear the `SYSFAIL*` signal, but the operating system which is loaded has to clear it. (default: `true`)

The state of this NVRAM configuration parameter is considered independent of the state of the `vme-init?` configuration parameter.

`vme-bus-timer?` controls whether the VMEbus transaction timer in the SPARC FGA-5000 is used to watch each VMEbus access. When the flag is `true` the transaction timer is enabled. If the flag is `false` the transaction timer is disabled. (default: `true`)

The state of this NVRAM configuration parameter is considered independent of the state of the `vme-init?` configuration parameter.

`vme-bus-timeout` contains the timeout value of the SPARC FGA-5000 VMEbus transaction timer and is a value in the range one to three. Each value selects a particular timeout period. Independent of the state of the configuration parameter `vme-bus-timer?` the timeout value is stored in the appropriate register. When the value of this configuration parameter is not in the range one through three, then the value three is used instead. (default: `310`)

The state of this NVRAM configuration parameter is considered independent of the state of the `vme-init?` configuration parameter.

`vme-slot#` specifies the *logical* VMEbus slot number assigned to the SPARC CPU-5V board. The value may be in the range one through 255, but preferably should be set in such a way that it corresponds with the number of an available VMEbus slot.

The state of this configuration parameter does **not** control whether the VMEbus interface is operating as system controller when the configuration parameter's value is one. (default: `110`)

`vme-fair-req?` specifies whether the VMEbus requester operates in the *fair* mode when requesting the VMEbus. When the value of the configuration parameter is `true`, the VMEbus requester operates in the *fair* mode. Otherwise — the value of the configuration parameter is `false` — the requester does not operate **not** in the fair mode. (default: `true`)

`vme-init?` controls whether the VMEbus interface is initialized by OpenBoot. When this flag is `true` the VMEbus interface is initialized according to the state of the NVRAM parameter listed below. In the case that the flag is `false` the VMEbus interface is not initialized. The VMEbus interface is initialized **after** OpenBoot set up the main memory. (default: `true`)

The state of the NVRAM configuration parameters listed in the following are only considered by OpenBoot when the configuration parameter `vme-init?` is `true`!

`vme-intr1` controls whether the VMEbus interrupt request level 1 has to be enabled. When the value is 255 then the VMEbus interrupt request level 1 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 1 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 1 occurs. (default: 255₁₀)

`vme-intr2` controls whether the VMEbus interrupt request level 2 has to be enabled. When the value is 255 then the VMEbus interrupt request level 2 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 2 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 2 occurs. (default: 255₁₀)

`vme-intr3` controls whether the VMEbus interrupt request level 3 has to be enabled. When the value is 255 then the VMEbus interrupt request level 3 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 3 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 3 occurs. (default: 255₁₀)

`vme-intr4` controls whether the VMEbus interrupt request level 4 has to be enabled. When the value is 255 then the VMEbus interrupt request level 4 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 4 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 4 occurs. (default: 255₁₀)

`vme-intr5` controls whether the VMEbus interrupt request level 5 has to be enabled. When the value is 255 then the VMEbus interrupt request level 5 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 5 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 5 occurs. (default: 255₁₀)

`vme-intr6` controls whether the VMEbus interrupt request level 6 has to be enabled. When the value is 255 then the VMEbus interrupt request level 6 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 6 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 6 occurs. (default: 255₁₀)

`vme-intr7` controls whether the VMEbus interrupt request level 7 has to be enabled. When the value is 255 then the VMEbus interrupt request level 7 is not enabled. In the case that the value is within the range one to seven, the corresponding interrupt handler is activated and the VMEbus interrupt request level 7 is enabled. The values one to seven specify the SPARC FGA-5000 interrupt request line to be asserted when a VMEbus interrupt request level 7 occurs. (default: 255₁₀)

`vme-sysfail-assert?` controls whether a nonmaskable interrupt is generated upon the assertion of the VMEbus signal SYSFAIL*. When the flag is `true` an interrupt handler, dealing with this interrupt, is installed and the ability to generate a nonmaskable interrupt upon the assertion of the SYSFAIL* signal is enabled. In the case that the flag is `false` the ability to generate a nonmaskable interrupt upon the assertion of the SYSFAIL* signal is enabled. (default: `false`)

`vme-sysfail-negate?` controls whether a nonmaskable interrupt is generated upon the negation of the VMEbus signal SYSFAIL*. When the flag is `true` an interrupt handler, dealing with this interrupt, is installed and the ability to generate a nonmaskable interrupt upon the negation of the SYSFAIL* signal is enabled. In the case that the flag is `false` the ability to generate a nonmaskable interrupt upon the negation of the SYSFAIL* signal is enabled. (default: `false`)

`vme-acfail-assert?` controls whether a nonmaskable interrupt is generated upon the assertion of the VMEbus signal ACFAIL*. When the flag is `true` an interrupt handler, dealing with this interrupt, is installed and the ability to generate a nonmaskable interrupt upon the assertion of the ACFAIL* signal is enabled. In the case that the flag is `false` the ability to generate a nonmaskable interrupt upon the assertion of the ACFAIL* signal is enabled. (default: `false`)

`vme-ibox-addr` the least significant 16 bits of this 32-bit configuration parameter define the address at which the interrupt box (IBOX) of the SPARC FGA-5000 is accessible within the *short* address space (A16). Only the least significant 16 bits of this configuration parameter are considered, and the state of the remaining bits is ignored. Independent of the configuration parameter `vme-ibox-ena?` OpenBoot will set the address of the IBOX. (default: 0₁₆)

`vme-ibox-ena?` indicates whether the interrupt box (IBOX), accessible in the *short* (A16) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the IBOX is enabled. In the case that the NVRAM configura-

tion parameter is `false` the IBOX is not enabled.

The default value of this NVRAM configuration parameter is `false`.

`fmb-init?` controls whether the FMB system is initialized by OpenBoot. When this flag is `true` the FMB system is initialized according to the state of the NVRAM parameter listed below. In the case that the flag is `false` the FMB system is not initialized. The FMB system is initialized only during the initialization of the VMEbus interface, which means that the `vme-init?` configuration parameter must be `true`, in order to set up the FMB system. (default: `true`)

`fmb-slot#` specifies the *logical* slot number assigned to the FMB channels of the SPARC CPU-5V board. The value may be in the range one through 21, and preferably should be set in such a way that it corresponds with the number of an available VMEbus slot. (default: `110`)

`fmb-addr` specifies the address — the most significant eight bits of a 32-bit address — where the FMB system resides in the *extended* address space (A32) of the VMEbus. (default: `fa16`)

The NVRAM configuration parameters listed below are associated with the slave interface accessible in the *short* (A16) address range.

`vme-a16-slave-addr` specifies the base address of the slave interface accessible in the *short* (A16) address range of the VMEbus.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a16-slave-size` specifies the size of the memory which is made available to the *short* (A16) address range of the VMEbus. When the value of this configuration parameter is zero OpenBoot will not initialize the slave interface, even if the `vme-a16-slave-ena?` configuration parameter is `true`!

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a16-slave-ena?` indicates whether the slave interface, accessible in the *short* (A16) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus slave interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus slave interface is not enabled, and any attempt to access the VMEbus slave interface from the VMEbus will lead to an error termination on the VMEbus.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` and the OpenBoot will initialize the slave interface according to the configuration parameters described above. When the `vme-a16-slave-ena?` configuration parameter is `true`, then OpenBoot will

initialize the VMEbus slave interface according to the NVRAM configuration parameters `vme-a16-slave-addr` and `vme-a16-slave-size`. It will provide the required amount of physical on-board memory and builds up the necessary MMU and IOMMU settings to make the memory available to the VMEbus. The *virtual* base address of the physical on-board memory provided for VMEbus slave accesses is stored in the variable `vme-a16-slave-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the slave interface completely according to the NVRAM configuration parameters associated with the slave interface.

In addition, this mechanism allows to report the parameters of the slave interface to an operating system loaded, which in turn provides its own memory and the corresponding MMU and IOMMU settings. In this case the VMEbus device driver is responsible for the access to the slave interface from the VMEbus. In general, the configuration parameter `vme-a16-slave-ena?` must be set to `false` to prevent OpenBoot from initialising and enabling the slave interface when an operating system will be loaded. Supposed that the slave interface is initialized and enabled by OpenBoot prior to loading the operating system, any access from the VMEbus to the slave interface while loading the operating system may alter memory and cause severe damage.

Note! The SPARC CPU-5V does **not** provide the ability to access its on-board memory from the VMEbus within the *short* (A16) address range. Therefore, the NVRAM configuration parameters associated with the A16 slave interface, control the access to the registers of the SPARC FGA-5000, which are accessible within the *short* address range. The configuration parameter `vme-a16-slave-size` is not of any importance and will be ignored.

The NVRAM configuration parameters listed below are associated with the slave interface accessible in the *standard* (A24) address range.

`vme-a24-slave-addr` specifies the base address of the slave interface accessible in the *standard* (A24) address range of the VMEbus.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a24-slave-size` specifies the size of the memory which is made available to the *standard* (A24) address range of the VMEbus. When the value of this configuration parameter is zero OpenBoot will not initialize the slave interface, even if the `vme-a24-slave-ena?` configuration parameter is `true`!

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a24-slave-ena?` indicates whether the slave interface, accessible in the *standard* (A24) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus slave interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus slave interface is not enabled, and any attempt to access the VMEbus slave interface from the VMEbus will lead to an error termination on the VMEbus.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` and the OpenBoot will initialize the slave interface according to the configuration parameters described above.

When the `vme-a24-slave-ena?` configuration parameter is `true`, then OpenBoot will initialize the VMEbus slave interface according to the NVRAM configuration parameters `vme-a24-slave-addr` and `vme-a24-slave-size`. It will provide the required amount of physical on-board memory and builds up the necessary MMU and IOMMU settings to make the memory available to the VMEbus. The *virtual* base address of the physical on-board memory provided for VMEbus slave accesses is stored in the variable `vme-a24-slave-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the slave interface completely according to the NVRAM configuration parameters associated with the slave interface.

In addition, this mechanism allows to report the parameters of the slave interface to an operating system loaded, which in turn provides its own memory and the corresponding IOMMU settings. In this case the VMEbus device driver is responsible for the access to the slave interface from the VMEbus. In general, the configuration parameter `vme-a24-slave-ena?` must be set to `false` to prevent OpenBoot from initialising and enabling the slave interface when an operating system will be loaded. Supposed that the slave interface is initialized and enabled by OpenBoot prior to loading the operating system, any access from the VMEbus to the slave interface while loading the operating system may alter memory and cause severe damage.

The NVRAM configuration parameters listed below are associated with the slave interface accessible in the *extended* (A32) address range.

`vme-a32-slave-addr` specifies the base address of the slave interface accessible in the *extended* (A32 address range of the VMEbus).

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a32-slave-size` specifies the size of the memory which is made available to the *extended* (A32) address range of the VMEbus. When the value of this configuration parameter is zero OpenBoot will not initialize the slave interface, even if the `vme-a24-slave-ena?` configuration parameter is `true`!

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a32-slave-ena?` indicates whether the slave interface, accessible in the *extended* (A32) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus slave interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus slave interface is not enabled, and any attempt to access the VMEbus slave interface from the VMEbus will lead to an error termination on the VMEbus.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` and the OpenBoot

will initialize the slave interface according to the configuration parameters described above. When the `vme-a32-slave-ena?` configuration parameter is `true`, then OpenBoot will initialize the VMEbus slave interface according to the NVRAM configuration parameters `vme-a16-slave-addr` and `vme-a32-slave-size`. It will provide the required amount of physical on-board memory and builds up the necessary MMU and IOMMU settings to make the memory available to the VMEbus. The *virtual* base address of the physical onboard memory provided for VMEbus slave accesses is stored in the variable `vme-a32-slave-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the slave interface completely according to the NVRAM configuration parameters associated with the slave interface.

In addition, this mechanism allows to report the parameters of the slave interface to an operating system loaded, which in turn provides its own memory and the corresponding IOMMU settings. In this case the VMEbus device driver is responsible for the access to the slave interface from the VMEbus. In general, the configuration parameter `vme-a32-slave-ena?` must be set to `false` to prevent OpenBoot from initialising and enabling the slave interface when an operating system will be loaded. Supposed that the slave interface is initialized and enabled by OpenBoot prior to loading the operating system, any access from the VMEbus to the slave interface while loading the operating system may alter memory and cause severe damage.

The NVRAM configuration parameters listed below are associated with the master interface to access the *short* (A16) address range.

`vme-a16-master-addr` specifies the base address of the *short* (A16) address range to be accessed on the VMEbus.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a16-master-size` specifies the size of the area in the *short* (A16) address range of the VMEbus which will be accessed. When the value of this configuration parameter is zero OpenBoot will not initialize the master interface, even if the `vme-a16-master-ena?` configuration parameter is `true`! If the specified size exceeds the size of the *short* (A16) address range, then it limits the specified size to 64 Kbyte. Due to the capabilities of the SPARC FGA-5000 OpenBoot will always adjust the specified size to 64 Kbyte.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a16-master-ena?` indicates whether the master interface, to access the *short* (A16) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus master interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus master interface is not enabled.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` OpenBoot will initialize the master interface according to the configuration parameters described above. When the `vme-a16-master-ena?` configuration parameter is `true`, then OpenBoot will initialize the necessary registers in the master interface and provides the virtual memory to access the VMEbus. The *virtual* base address necessary to access the VMEbus is stored in the variable `vme-a16-master-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the master interface completely according to the NVRAM configuration parameters associated with the master interface.

In addition, this mechanism allows to report the parameters of the master interface to an operating system loaded, which in turn provides its own virtual memory to access the VMEbus. In this case the VMEbus device driver is responsible for providing the necessary virtual address range to access the VMEbus. In general, the configuration parameter `vme-a16-master-ena?` must be set to `false` to prevent OpenBoot from initialising and enabling the master interface when an operating system will be loaded.

The NVRAM configuration parameters listed below are associated with the master interface to access the *standard* (A24) address range.

`vme-a24-master-addr` specifies the base address of the *standard* (A24) address range to be accessed on the VMEbus.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a24-master-size` specifies the size of the area in the *standard* (A24) address range of the VMEbus which will be accessed. When the value of this configuration parameter is zero OpenBoot will not initialize the master interface, even if the `vme-a24-master-ena?` configuration parameter is `true`! If the specified size exceeds the size of the *standard* (A24) address range, then it limits the specified size to 16 Mbyte. The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a24-master-ena?` indicates whether the master interface, to access the *standard* (A24) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus master interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus master interface is not enabled.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` OpenBoot will initialize the master interface according to the configuration parameters described above. When the `vme-a24-master-ena?` configuration parameter is `true`, then OpenBoot will initialize the necessary registers in the master interface and provides the virtual memory to access the VMEbus. The *virtual* base address necessary to access the VMEbus is stored in the variable `vme-a24-master-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the master interface completely according to the

NVRAM configuration parameters associated with the master interface.

In addition, this mechanism allows to report the parameters of the master interface to an operating system loaded, which in turn provides its own virtual memory to access the VMEbus. In this case the VMEbus device driver is responsible for providing the necessary virtual address range to access the VMEbus. In general, the configuration parameter `vme-a24-master-ena?` must be set to `false` to prevent OpenBoot from initializing and enabling the master interface when an operating system will be loaded.

The NVRAM configuration parameters listed below are associated with the master interface to access the *extended* (A32) address range.

`vme-a32-master-addr` specifies the base address of the *extended* (A32) address range to be accessed on the VMEbus.

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a32-master-size` specifies the size of the area in the *standard* (A24) address range of the VMEbus which will be accessed. When the value of this configuration parameter is zero OpenBoot will not initialize the master interface, even if the `vme-a32-master-ena?` configuration parameter is `true`!

The default value of this 32-bit NVRAM configuration parameter is zero (0).

`vme-a32-master-ena?` indicates whether the master interface, to access the *extended* (A32) address range of the VMEbus, should be enabled. When this NVRAM configuration parameter is `true` then the VMEbus master interface is enabled. In the case that the NVRAM configuration parameter is `false` the VMEbus master interface is not enabled.

The default value of this NVRAM configuration parameter is `false`.

In the case that the NVRAM configuration parameter `vme-init?` is `true` OpenBoot will initialize the master interface according to the configuration parameters described above. When the `vme-a24-master-ena?` configuration parameter is `true`, then OpenBoot will initialize the necessary registers in the master interface and provides the virtual memory to access the VMEbus. The *virtual* base address necessary to access the VMEbus is stored in the variable `vme-a24-master-mem`.

Thus, applications executed within the OpenBoot environment may benefit from this mechanism, because OpenBoot will initialize the master interface completely according to the NVRAM configuration parameters associated with the master interface.

In addition, this mechanism allows to report the parameters of the master interface to an operating system loaded, which in turn provides its own virtual memory to access the VMEbus. In this case the VMEbus device driver is responsible for providing the necessary virtual address range to access the VMEbus. In general, the configuration parameter `vme-a32-master-ena?` must be set to `false` to prevent OpenBoot from initializing and enabling the master interface when an operating system will be loaded.

5.3.12 DMA Controller Support

The commands listed below are available to control the DMA controller of the SPARC FGA-5000, as well as to get information about the actual state of the DMA controller.

`dma-irq-map! (mapping —)` selects the interrupt to be generated by the DMA controller when the DMA process terminated successfully or due to an error. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the certain VMEbus interrupt request level is asserted. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`dma-irq! (true | false)` enables or disables the interrupt to be generated by the DMA controller when the DMA process terminated successfully or due to an error. When the value *true* is passed to the command the interrupt is enabled. Otherwise — the value *false* is passed to the command — the interrupt is disabled.

`dma-ip? (— true | false)` checks whether an interrupt is pending because a DMA process has been terminated. The value *true* is returned when an interrupt is pending due to the termination of a DMA process. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`dma-ena (—)` enables the DMA controller and starts a DMA process.

`dma-dis (—)` disables the DMA controller and stops the DMA process currently running.

`dma-halt (—)` halts the DMA process currently running.

`dma-resume (—)` resumes the DMA process that has been halted before.

`dma-src-cap@ (— data-capability address-capability)` returns the *data-capability* and *address-capability* currently defined for the source of the DMA process.

`dma-src-cap! (data-capability address-capability —)` sets the *data-capability* and *address-capability* for the source of the DMA process.

The constants listed below are available to specify the *data-capability* and the *address-capability*:

value	data-capability	address-capability
000 ₂	cap-d8	cap-a16
001 ₂	cap-d16	cap-a24
010 ₂	cap-d32	cap-a32

value	data-capability	address-capability
011 ₂	cap-blt	reserved
100 ₂	cap-mblt	reserved
101 ₂	reserved	reserved
110 ₂	reserved	reserved
111 ₂	reserved	reserved

`dma-dest-cap@` (— *data-capability* *address-capability*) returns the *data-capability* and *address-capability* currently defined for the destination of the DMA process.

`dma-dest-cap!` (*data-capability* *address-capability* —) sets the *data-capability* and *address-capability* for the destination of the DMA process.

The constants listed below are available to specify the *data-capability* and the *address-capability*:

value	data-capability	address-capability
000 ₂	cap-d8	cap-a16
001 ₂	cap-d16	cap-a24
010 ₂	cap-d32	cap-a32
011 ₂	cap-blt	reserved
100 ₂	cap-mblt	reserved
101 ₂	reserved	reserved
110 ₂	reserved	reserved
111 ₂	reserved	reserved

`dma-count@` (— *transfer-count*) returns the current state of the transfer count. The value *transfer-count* indicates the number of bytes to be transfer by the DMA controller.

Because the DMA controller only transfers a multiple of 32-bit data (*longword*, which is a *word* in the SPARC terminology), the command returns the appropriate number of *words* to be transferred.

`dma-count!` (*transfer-count* —) sets the number of bytes — *transfer-count* — to be transferred by the DMA controller.

Because the DMA controller only transfers a multiple of 32-bit data (*longword*, which is a *word* in the SPARC terminology), the command calculates the appropriate number of *words* to be transferred. The *transfer-count* is considered to be a modulo 4 Mbyte less four bytes number.

`dma-running?` (— *true* | *false*) checks whether the DMA controller is in the *running* state. The value *true* is returned when the DMA controller is currently running. Otherwise the value *false* is returned to indicate that the DMA controller is disabled.

`dma-waiting?` (— *true* | *false*) checks whether the DMA controller is in the *waiting* state. The value *true* is returned when the DMA controller is currently waiting, which means that it has been halted. Otherwise the value *false* is returned to indicate that the DMA controller is not waiting.

`dma-normal-terminated?` (— *true* | *false*) checks whether the DMA process has been terminated successfully. It returns the value *true* when the DMA process has been terminated successfully. Otherwise the value *false* is returned to indicate that the DMA process has been terminated due to a fail state, or because the DMA process is still in progress.

`dma-error-terminated?` (— *true* | *false*) checks whether the DMA process has been terminated unsuccessfully. It returns the value *true* when the DMA process has been terminated due to a fail state. Otherwise the value *false* is returned to indicate that the DMA process has been terminated due to normal termination, or because the DMA process is still in progress.

`.dma-stat` (—) displays the current state of the DMA Status Register.

```
ok .dma-stat
ERR:3 NT:0 HALT:0 RUN:0
ok
```

The fields **NT**, **HALT**, and **RUN** reflect the current state of the DMA controller. When the **NT** field is set to one (1), then the DMA controller terminated successfully (*normal termination*). In the case that the **HALT** field is set to one (1), then the DMA controller is halted — in general, this field is set along with the **RUN** field. The DMA controller is running when the **RUN** field is set to one (1). When one of the fields described previously is cleared (0), the DMA controller is **not** in the particular state.

Typically, the **ERR** field indicates the course of the DMA controller operation and may indicate the fail states listed in the table below:

Error Code	Description
0	Error occurred on source bus
1	Error occurred on destination bus
2	No error termination

Error Code	Description
3	No error termination

The following two commands used to initiate a DMA transfer do not set the data- and address capabilities of the source area and destination area. The capabilities **must** be appropriately set with the `dma-src-cap!` and `dma-dest-cap!` commands before the DMA transfer is started.

`dma-mem>vme (src-addr dest-addr count — true | false)` initiates a DMA transfer from the SBus to the VMEbus and **awaits** the termination of the DMA process.

The amount of bytes given by *count* is transferred from *src-addr* — an address area on the SBus (*virtual* address) — to *dest-addr* — an address area on the VMEbus (*physical* address). The command returns the value *false* when all data have been transferred successfully. Otherwise the value *true* is returned to indicate that an error occurred during the DMA process.

Because the DMA controller only transfers a multiple of 32-bit data (*longword*, which is a *word* in SPARC terminology), the command calculates the appropriate number of *words* to be transferred. Furthermore, the *count* is considered to be a modulo 4 Mbyte less four bytes number.

`dma-vme>mem (src-addr dest-addr count — true | false)` initiates a DMA transfer from the VMEbus to the SBus and **awaits** the termination of the DMA process.

The amount of bytes given by *count* is transferred from *src-addr* — an address area on the VMEbus (*physical* address) — to *dest-addr* — an address area on the SBus (*virtual* address). The command returns the value *false* when all data have been transferred successfully. Otherwise the value *true* is returned to indicate that an error occurred during the DMA process.

Because the DMA controller only transfers a multiple of 32-bit data (*longword*, which is a *word* in the SPARC terminology), the command calculates the appropriate number of *words* to be transferred. Furthermore, the *count* is considered to be a modulo 4 Mbyte less four bytes number.

5.3.13 Mailboxes and Semaphores

The commands described in this section control the mailboxes, the semaphores, and the interrupt box (IBOX).

`vme-mbox-take (mailbox# — true | false)` takes the mailbox semaphore specified by *mailbox#* and returns the value *true* when the mailbox semaphore has been taken successfully. The value *false* is returned when the mailbox semaphore has been taken already.

The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers

`vme-mbox-give (mailbox# —)` gives — releases — the mailbox semaphore specified by *mailbox#*.

The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vme-mbox-irq-map! (mapping mailbox# —)` selects the interrupt to be generated when the mailbox semaphore specified by *mailbox#* is taken. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the mailbox semaphore is taken. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`vme-mbox-irq-ena (mailbox# —)` allows the VMEbus interface to generate an interrupt when the mailbox specified by *mailbox#* is taken. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vme-mbox-irq-dis (mailbox# —)` disables the interrupt to be generated when the mailbox specified by *mailbox#* is taken. The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vme-mbox-ip? (mailbox — true | false)` checks whether an interrupt is pending because the mailbox semaphores specified by *mailbox#* have been taken. The value *true* is returned when an interrupt is pending because the mailbox semaphore has been taken. Otherwise the value *false* is returned to indicate that no interrupt is pending.

The value of *mailbox#* may be one of the values in the range zero through 15. Each value specifies one of the 16 Mailbox Registers.

`vme-sem-take (semaphore# — true | false)` takes a semaphore specified by *mailbox#* and returns the value *true* when the semaphore has been taken successfully. The value

false is returned when the semaphore has been taken already.

The value of *semaphore#* may be one of the values in the range zero through 47. Each value specifies one of the 48 Semaphore Registers.

`vme-sem-give (semaphore# —)` gives — releases — the semaphore specified by *semaphore#*.

The value of *semaphore#* may be one of the values in the range zero through 47. Each value specifies one of the 48 Semaphore Registers.

The Interrupt Box is **only** accessible from the VMEbus within the *short* address space (A16). Any byte access — reading or writing — may lead the SPARC FGA-5000 to generate an interrupt. The address of the interrupt box within the *short* address space may be any byte location in the range 0000_{16} through $FFFF_{16}$.

The commands listed below are available to control and initialize the Interrupt Box.

`vme-ibox-irq-map! (mapping —)` selects the interrupt to be generated when the interrupt box is being accessed.

The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the interrupt box is accessed. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`vme-ibox-irq-ena (—)` allows the VMEbus interface to generate an interrupt when the interrupt box is accessed.

`vme-ibox-irq-dis (—)` disables the interrupt to be generated when the interrupt box is accessed.

`vme-ibox-ip? (— true | false)` checks whether an interrupt is pending because the interrupt box has been accessed. The value *true* is returned when an interrupt is pending because the interrupt box has been accessed. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`vme-ibox-ena (—)` enables the interrupt box.

`vme-ibox-dis (—)` disables the interrupt box.

`vme-ibox-addr@ (— addr)` returns the physical address *addr* of the interrupt box.

`vme-ibox-addr! (addr —)` sets the physical address *addr* of the interrupt box.

As shown in the example below the first command sets the address of the interrupt box. The interrupt box is accessible at the address 4002_{16} within the VMEbus *short* address space. An SBus IRQ 5 is generated by the SPARC FGA-5000 whenever the interrupt box is accessed from the VMEbus. The fourth command enables the interrupt box.


```

ok h# 4002 vme-ibox-addr!
ok 5 vme-ibox-irq-map!
ok vme-ibox-irq-ena
ok vme-ibox-ena
ok

```

5.3.14 FORCE Message Broadcast

The commands listed below are available to control the FORCE Message Broadcast (FMB) system and to obtain status information about the state of the FMB system.

`fmb-super-only (true | false —)` allows or prevents the FMB message registers from being accessed in the *non-privileged* mode. When the value *true* is passed to the command the FMB message register is accessible in the *privileged* mode, as well as in the *non-privileged* mode. Otherwise — the value *false* is passed to the command — the FMB message registers are accessible in the *privileged* mode only.

`fmb-ena (channel# —)` enables the FMB channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two FMB channels.

`fmb-dis (channel# —)` disables the FMB channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero to one. Each value specifies one of the two FMB channels.

`fmb! ([true | false] channel# —)` enables or disables the FMB channel specified by *channel#*. When the value *true* is passed to the command the FMB channel is enabled. Otherwise — the value *false* is passed to the command — the FMB channel is disabled.

`fmb-slot@ (— slot#)` returns the slot number *slot#* assigned to the FMB channels.

`fmb-slot! (slot# —)` assigns the slot number *slot#* to the FMB channels. The value of *slot#* may be one of the values in the range zero to 21. Each value specifies a specific slot.

`fmb-addr@ (— fmb-space)` returns the most significant eight bits — the *fmb-space* — of the 32-bit VMEbus address the FMB will respond to when an FMB transaction on the VMEbus is detected.

`fmb-addr! (fmb-space —)` sets the most significant eight bits — the *fmb-space* — of the 32-bit VMEbus address the FMB will respond to when an FMB transaction on the VMEbus is detected.

`fmb-irq-map!` (*mapping channel#* —) selects the interrupt to be generated when the FMB message has been accepted, or rejected by the channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the FMB message is accepted or rejected. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings

`fmb-irq!` ([*true* | *false*] *channel#* —) enables or disables the interrupt to be generated when either an FMB message has been accepted or rejected by the channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

When the value *true* is passed to the command the interrupt is enabled. Otherwise — the value *false* is passed to the command — the interrupt is disabled.

`fmb-ip?` (*channel#* — *true* | *false*) checks whether an interrupt is pending because an FMB message has been accepted or rejected by the channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

The value *true* is returned when an interrupt is pending. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`fmb-accepted-ip?` (*channel#* — *true* | *false*) checks whether an interrupt is pending because an FMB message has been accepted by the channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

The value *true* is returned when an interrupt is pending because a message has been accepted. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`fmb-rejected-ip?` (*channel#* — *true* | *false*) checks whether an interrupt is pending because an FMB message has been rejected by the channel specified by *channel#*. The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

The value *true* is returned when an interrupt is pending because an message has been rejected. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`fmb-rejected-ip-clear` (*channel#* —) clears a pending *message rejected* interrupt generated by the channel specified by *channel#*.

`fmb-msg@` (*channel#* — *message true* | *false*) fetches a message — a 32-bit data — from the FMB channel specified by *channel#*. The *message* and the value *true* are returned when an FMB is available. Otherwise the value *false* is returned to indicate that no FMB message is available.

`fmb-msg!` (*message slot-list channel#* — *true* | *false*) sends the *message* — a 32-bit data — to all FMB channels identified by the *slot-list* and *channel#*. The value *true* is returned when the message has been sent out successfully. Otherwise the value *false* is returned to indicate that one or more FMB channels have rejected the message.

The value of *channel#* may be one of the values in the range zero through one. Each value specifies one of the two FMB channels.

The value of *slot-list* identifies the hosts participating in the FMB transaction. Each bit of the slot list is associated with a host identified by a *unique* FMB slot number. The first bit — bit 0 — relates to the host with the FMB slot number one (1); the second bit — bit 1 — relates to the host with the FMB slot number two (2); and so forth.

Because the FMB system allows only up to 21 hosts, the command considers only the least significant bits of the parameter *slot-list* (bit 0 through 20).

`fmb-init` (*slot# fmb-space* —) performs all rudimentary steps to initialize the SPARC FGA-5000 in such a way that the subsequent FMB cycles are carried out using the `fmb-msg!` command.

The slot number *slot#* specifies the slot number the FMB channels are associated with. The value of *slot#* may be one of the values in the range zero to 21. Each value specifies a specific slot.

The last available register set in the SPARC FGA-5000 is initialized to carry out an FMB cycle on the VMEbus within the appropriate VMEbus address area that has been specified by *fmb-space*. The parameter *fmb-space* defines the most significant eight bits (one of 256 16-Mbyte pages) of the VMEbus address where the FMB area is located. The capabilities of this VMEbus master range are A32/D32 and write posting is disabled. The variable `fmb-va` contains the virtual address to be accessed to execute an FMB cycle on the VMEbus.

The example below assigns the slot number 15₁₀ to the FMB channels available (all other hosts must have a different FMB slot number). The FMB address space is set to FA₁₆ which means that the FMB system is accessed when the address FAXX.XXXX₁₆ appears on the VMEbus address lines (the least significant 24 bits are used to select a specific FMB channel and specific hosts). And the second command enables the second FMB channel.

```
ok d# 15 h# fa fmb-init
ok true 1 fmb!
ok h# 1234AA55 h# 0010.800f 1 fmb-msg!
ok 1 fmb-msg@
ok .s 2drop
1234AA55 ffffffff
ok 1 fmb-msg@
ok .s drop
0
ok
```

Finally the message $1234.AA55_{16}$ is sent to the second FMB channel available on the hosts with the FMB slot number one, two, three, four, 15, and 20. Because the message is sent to the host with the FMB slot number 15 — the host that sent the message —, the message is read from the second FMB channel on the host, as shown by the fourth command. When the FMB channel is read again, and supposed the host did not receive another FMB message, the command `fmb-msg@` will return the value *false* to indicate that no more messages are available.

5.3.15 Diagnostic

The commands listed and described in this section are used to obtain various error status information from the SPARC FGA-5000 in the case of write posting errors and SBus errors.

`wperr-irq-map! (mapping —)` selects the interrupt to be generated when a write posting error occurs on the SBus or VMEbus. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the write post error occurs. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`wperr-irq! (true | false —)` enables or disables the interrupt to be generated when a write posting error occurs on the SBus or VMEbus. When the value *true* is passed to the command the interrupt is enabled. Otherwise — the value *false* is passed to the command — the interrupt is disabled.

`vme-wperr-ip? (— true | false)` checks whether an interrupt is pending because a write posting error occurred on the VMEbus. The value *true* is returned when an interrupt is pending due to a write posting error. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`sbus-wperr-ip? (— true | false)` checks whether an interrupt is pending because a write posting error occurred on the SBus. The value *true* is returned when an interrupt is pending due to a write posting error. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`sbus-wperr-clear (— error-addr)` reads the SBus Write Posting Error Address Register and returns the address *error-addr*.

`vme-wperr-clear (— error-addr)` reads the VMEbus Write Posting Error Address Register and returns the address *error-addr*.

`slerr-irq-map! (mapping —)` selects the interrupt to be generated when a late error occurs on the SBus. The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the late error occurs. The value of *mapping* may be one of

the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`slerr-irq! (true | false —)` enables or disables the interrupt to be generated when a late error occurs on the SBus. When the value *true* is passed to the command the interrupt is enabled. Otherwise — the value *false* is passed to the command — the interrupt is disabled.

`slerr-ip? (— true | false)` checks whether an interrupt is pending because a late error occurred on the SBus. The value *true* is returned when an interrupt is pending due to a late error. Otherwise the value *false* is returned to indicate that no interrupt is pending.

`slerr-clear (— error-addr)` reads the SBus Late Error Address Register and returns the address *error-addr*.

5.3.16 **Miscellanea**

The commands listed in this section are used to control miscellaneous functions in the SPARC FGA-5000.

`freeze-intr-mapping (—)` prevents the SYSFAIL*, ACFAIL* and ABORT Interrupt Select and Enable Registers from being modified by setting the *freeze* bit in the Miscellaneous Control and Status Register. This mechanism is intended to prevent the appropriate Interrupt Control and Status Register from being modified after it has been initialized once.

`dtb-driver-ena (—)` enables all VMEbus DTB drivers.

`dtb-driver-dis (—)` disables all VMEbus DTB drivers.

`vme-timer-ena (—)` enables the VMEbus transaction timer.

`vme-timer-dis (—)` disables the VMEbus transaction timer.

`vme-timeout@ (— timeout)` returns the VMEbus transaction timer timeout value in use. The value of *timeout* may be one of the values in the range one through three. Each value identifies a particular timeout period as shown in the table below.

`vme-timeout! (timeout —)` sets the VMEbus transaction timer timeout according to the given *timeout*. The value of *timeout* may be one of the values in the range one through three. When the value being specified is not in the range one through three, then the command selects the longest timeout period automatically.

The values select a particular timeout period. The table below lists all possible values:

timeout	$t_{\text{transaction-timeout}}$
1	32 us
2	128 us
3	512 us

Table 41: VMEbus Transaction Timer Timeout Values

5.4 Standard Initialization of the VMEbus Interface

Besides the initialization performed according to the state of the NVRAM configuration parameters, the VMEbus interface — mainly the SPARC FGA-5000 — is initialized as described in the subsections below.

5.4.1 SPARC FGA-5000 Registers

The registers of the SPARC FGA-5000 are accessible beginning at offset $0\text{FFF.FE}00_{16}$ within the SBus slot 5 and occupy the last 512 bytes in this slot ($0\text{FFF.FE}00_{16} \dots 0\text{FFF.FFFF}_{16}$). This corresponds with the physical address range $7\text{FFF.FE}00_{16}$ through 7FFF.FFFF_{16} .

The area in the range $0\text{FE}0.0000_{16}$ through 0FFF.FDFF_{16} is available for any application. Preferably, this area may be used to access the *standard* (A24, max 16 MB) and *short* (A16, max 64 KB) address space of the VMEbus.

5.4.2 VMEbus Transaction Timer

The SPARC FGA-5000 contains a VMEbus transaction timer which is disabled after a RESET. This timer is enabled during the initialisation phase of OpenBoot and the transaction timeout period is set to the longest possible value (512 us).

5.4.3 SBus Rerun Limit

The SBus Rerun Limit counter, within the SPARC FGA-5000, is **disabled** to avoid any improper behaviour of the system.

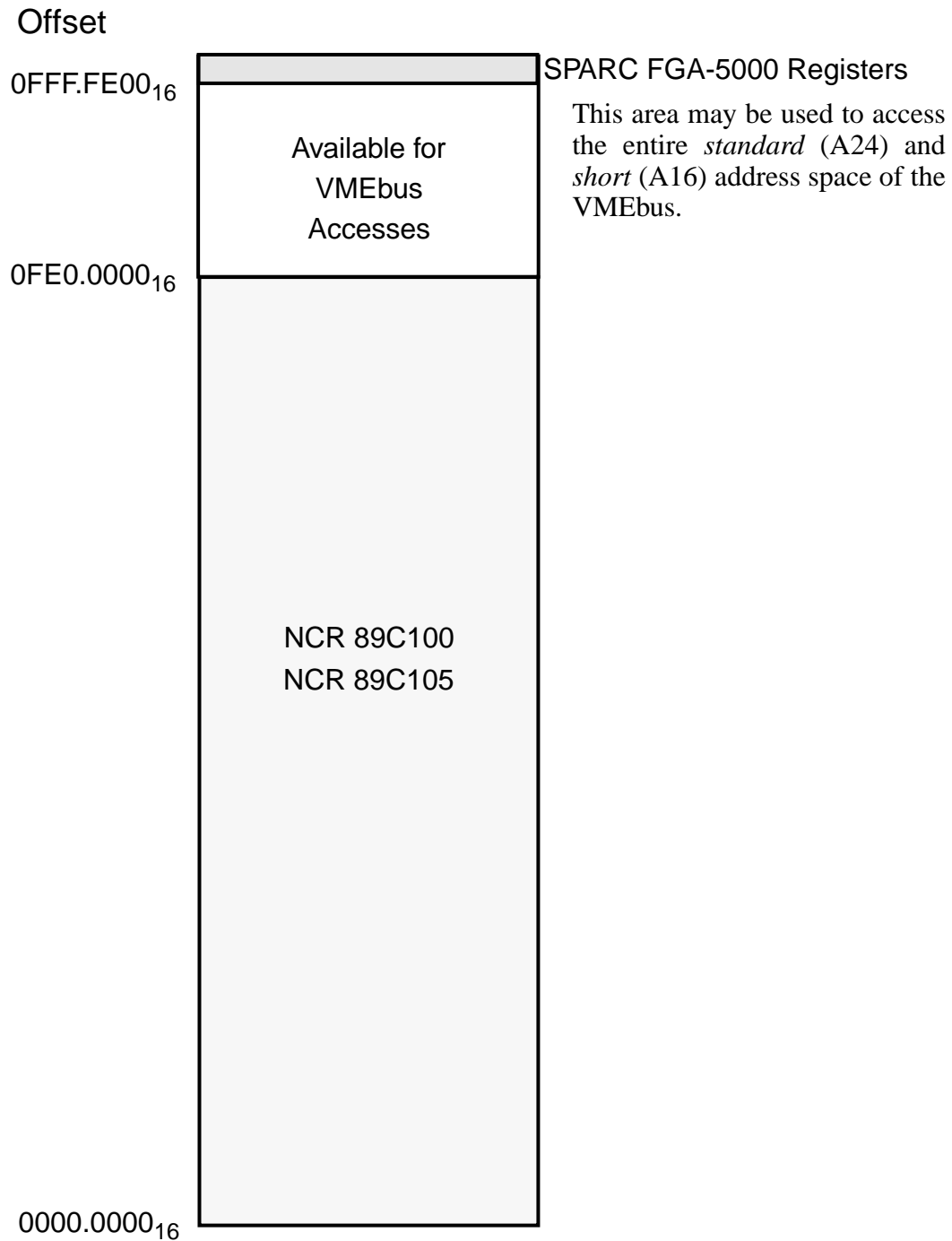
5.4.4 Interrupts

The SPARC FGA-5000 is initialized in such a way that in the case of the occurrence of one of the events listed below, a nonmaskable interrupt (level 15 interrupt) is generated:

- 1.) Pressing the ABORT switch

5.4.5 SBus Slot 5 Address Map

SBus Slot 5



5.5 System Configuration

5.5.1 Watchdog Timer

`wd-ena (—)` enables and starts the watchdog timer.

`wd-dis (—)` stops and disables the watchdog timer.

`wd-timeout@ (— timeout)` returns the watchdog timer's reference value in use. The value of *timeout* may be one of the values in the range zero through seven. Each value identifies a particular timeout period as shown in the table below.

`wd-timeout! (timeout —)` sets the watchdog timer's reference value for timeout according to the given *timeout*. The value of *timeout* may be one of the values in the range zero through seven. Only the least significant three bits of the value *timeout* are considered. The values select a particular timeout period. The table below lists all possible values:

timeout	$t_{\text{wd-timeout-min}}$
0	408 ms
1	1.68 s
2	6.7 s
3	26.8 s
4	1 min 48 s
5	7 min 9 s
6	28 min 38 s
7	1 h 54 min

Table 42: Watchdog Timer Timeout Values

`wd-nmi-ena (—)` allows an interrupt to generate when half of the watchdog time has expired.

`wd-nmi-dis (—)` disables the interrupt's ability to generate when half of the watchdog time has expired.

`wd-irq-map! (mapping —)` selects the interrupt to be generated when half of the watch-

dog time has expired.

The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when half of the watchdog time has expired. The value of *mapping* may be one of the values in the range of zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`wd-nmi-clear (—)` clears a pending interrupt caused by the watchdog timer when half of the watchdog time has expired.

`wd-ip? (— true | false)` checks whether an interrupt is pending due to an interrupt generated by the watchdog timer when half of the watchdog time has expired. The value *true* is returned when the interrupt is pending; otherwise the value *false* is returned.

`wd-restart (—)` resets the watchdog timer and starts a new time count. In particular the command invokes one of the commands `vsi-wdt-restart@` or `vsi-wdt-restart!` to restart the watchdog timer.

The watchdog timer is started by the commands listed below:

```
ok 3 wd-timeout!
ok vsi-nmi wd-irq-map!
ok wd-nmi-ena
ok wd-ena
ok
```

In this example the *watchdog timer timeout* is set to 26.8 seconds, and a **nonmaskable** interrupt is generated whenever half of the watchdog time has expired. The OpenBoot already contains an interrupt handler dealing with the interrupt generated by the watchdog timer, and this interrupt handler increments an internal variable by one, whenever the watchdog timer emits an interrupt. The state of this variable is determined by:

```
ok wdnmi-occurred? ?
6
ok
```

This variable is cleared — set to zero — by

```
ok wdnmi-occurred? off
ok
```

`wd-reset? (— true | false)` determines whether a reset has been generated because the watchdog timer has expired. If a reset has been generated because the watchdog timer reached the timeout value, then the value *true* is returned; otherwise the value *false* is returned.

5.5.2 Watchdog Timer NVRAM Configuration Parameters

The NVRAM configuration parameters listed below are available to control the initialisation and operation of the watchdog timer. The current state of these configuration parameters are displayed using the `printenv` command, and are modified using either the `setenv`, or the `set-default` command provided by OpenBoot.

`wd-ena?` controls whether the watchdog timer has to be started. When the flag is `true`, then the watchdog timer is started after it has been initialized according to the configuration parameter `wd-timeout`. If the flag is `false` the watchdog timer is not started, but the watchdog timer registers are initialized according to the configuration parameter `wd-timeout`. (default: `false`)

`wd-timeout` contains the timeout value of the watchdog timer and is a value in the range 0 to 7. Each value selects a particular timeout period. Independent of the state of the configuration parameter `wd-ena?` the timeout value is stored in the appropriate watchdog timer register. (default: 7₁₀)

5.5.3 Abort Switch

`abort-switch?` (— *true* | *false*) determines the current state of the abort switch. The value *true* is returned when the abort switch is pressed. And the value *false* is returned when the abort switch is released.

`abort-irq-map!` (*mapping* —) selects the interrupt to be generated when the abort switch is pressed.

The parameter *mapping* defines the interrupt asserted by the SPARC FGA-5000 when the abort switch is pressed. The value of *mapping* may be one of the values in the range zero through seven. Each value specifies one of the eight SPARC FGA-5000 interrupt request lines. The table “Interrupt Mapping.” on page 122 lists all allowed mappings.

`abort-nmi-ena` (—) allows an interrupt to generate when the abort switch is pressed.

`abort-nmi-dis` (—) disables the interrupt’s ability to generate when the abort switch is being pressed.

`abort-ip?` (— *true* | *false*) checks whether an interrupt is pending because the abort switch has been pressed. The value *true* is returned when the interrupt is pending; otherwise the value *false* is returned.

`abort-nmi-clear` (—) clears a pending interrupt caused by the abort switch.

5.5.4 Abort Switch NVRAM Configuration Parameter

The NVRAM configuration parameter listed below is available to control the initialisation and operation of the abort switch. The current state of these configuration parameters are displayed using the `printenv` command, and are modified using either the `setenv`, or the `set-default` command provided by OpenBoot.

`abort-ena?` controls whether the abort switch has to be enabled. When this flag is `true` the abort switch is enabled and has the same effect as pressing the **STOP-A** key on an available keyboard. If the flag is `false` then the abort switch is disabled. (default: `false`)

5.5.5 LEDs, Seven-Segment Display and Rotary Switch

The commands described below are available to control the seven-segment LED display, the user LEDs, and are used to retrieve information about the state of the rotary switch.

`diag-led! (byte —)` stores the data *byte* passed to the command in the register used to control the seven-segment display.

`>7-seg-code (u — 7-seg-code)` converts the value *u* to its corresponding seven-segment code *7-seg-code*. Only the least significant four bits of the value *u* are considered.

`led! (colour freq led# —)` controls the user LED identified by *led#*. The value of *led#* may be either zero or one. The value zero specifies the **first** user LED, and the value one specifies the **second** user LED. The command only considers the state of the bit 0 of the value *led#*.

The parameters *colour* and *freq* define the colour of the LED and the frequency at which the LED is blinking. The following constants are defined to specify the *colour*: **black**, **green**, **red**, and **yellow**. When the colour **black** is specified the LED is turned off.

The constants **no-blinking**, **slow**, **moderate**, and **fast** are available to specify a frequency. The constant **no-blinking** causes the LED to be turned on permanently.

The following example shows how to let the second user LED blink at about 2 Hz (moderate) in red

```
ok red moderate 1 led!
ok
```

`led-on (led# —)` turns the user LED identified by *led#* on. The value of *led#* may be either zero or one. The value zero specifies the **first** user LED, and the value one specifies the **second** user LED. The command only considers the state of the bit 0 of the value

led#.

`led-off (led# —)` turns the user LED identified by *led#* off. The value of *led#* may be either zero or one. The value zero specifies the **first** user LED, and the value one specifies the **second** user LED. The command only considers the state of the bit 0 of the value *led#*.

`led? (led# — true | false)` determines the state of the LED identified by *led#*, and returns either *true* or *false* to indicate if the LED is turned on or off. The value of *led#* may be either zero or one. The value zero specifies the **first** user LED, and the value one specifies the **second** user LED. The command only considers the state of the bit 0 of the value *led#*.

When the LED is turned on, then the value *true* is returned; otherwise the value *false* is returned.

`toggle-led (led# —)` determines the state of the user LED identified by *led#*, and turns the LED on or off. The LED is turned on when it was turned off before, and vice versa. The value of *led#* may be either zero or one. The value zero specifies the **first** user LED, and the value one specifies the **second** user LED. The command only considers the state of the bit 0 of the value *led#*.

`rotary-switch@ (— byte)` returns the current state of the rotary switch. The value of *byte* may be one of the values in the range zero through 15. The value zero corresponds to the position 0 of the rotary switch, the value one corresponds to position 1, and so forth.

5.5.6 Reset

The command listed below are available to initiate various RESETs, and to obtain information about a previous RESET.

`vme-sysreset (—)` asserts the VMEbus SYSRESET* signal and thus causes a *system* reset.

`reset-call (—)` forces a *local* reset. [This command provides the same function as the OpenBoot command `reset`.](#)

`vme-sysreset-in! (true | false)` allows or prevents the board from being reset by the assertion of the VMEbus SYSRESET* signal. When the value *true* is passed to the command the board will be reset whenever the VMEbus SYSRESET* signal is asserted. Otherwise — the value *false* is passed to the command — the board will not be reset by the assertion of the SYSRESET* signal.

`sbus-reset?` (— *true* | *false*) determines whether the last reset occurred was due to an SBus reset. The value *true* is returned when the last reset was because of an SBus reset. Otherwise it returns the value *false* to indicate that the last reset was **not** because of an SBus reset.

`wdt-reset?` (— *true* | *false*) determines whether a reset has been generated because the watchdog timer has expired. If a reset has been generated because the watchdog timer reached the timeout value, then the value *true* is returned; otherwise the value *false* is returned.

`vme-sysreset?` (— *true* | *false*) determines whether the last reset occurred was due to the assertion of the VMEbus SYSRESET* signal. The value *true* is returned when the last reset was a VMEbus SYSRESET* reset. Otherwise it returns the value *false* to indicate that the last reset was **not** a VMEbus SYSRESET* reset.

`vme-sysreset-call?` (— *true* | *false*) determines whether the last reset occurred was due to a VMEbus SYSRESET* call. The value *true* is returned when the last reset was because of a VMEbus SYSRESET* call. Otherwise it returns the value *false* to indicate that the last reset was **not** a VMEbus SYSRESET* call.

A VMEbus SYSRESET* call is done by clearing the SYSRESET bit in the SPARC FGA-5000's Miscellaneous Control and Status Register.

`reset-call?` (— *true* | *false*) determines whether the last reset occurred was due to a local reset call. The value *true* is returned when the last reset was because of a local reset call. Otherwise it returns the value *false* to indicate that the last reset was **not** a local reset call.

A local reset call is done by clearing the RESET bit in the SPARC FGA-5000's Miscellaneous Control and Status Register.

`vme-reset-call?` (— *true* | *false*) determines whether the last reset occurred was due to a reset call initiated by an access via the VMEbus. The value *true* is returned when the last reset was because of a reset call. Otherwise it returns the value *false* to indicate that the last reset was **not** because of a reset call initiated by an access via the VMEbus.

A reset call is done by clearing the LOCRESET bit in the SPARC FGA-5000's Global Control and Status Register.

5.6 Flash Memory Support

5.6.1 Flash Memory Programming

The commands listed below are available to access and program the flash memories available on the SPARC CPU-5V.

`flash-messages (— vaddr)` returns the virtual address of the *variable* `flash-messages`. The state of this variable controls whether the words to erase and program the flash memories will display messages while erasing or programming the flash memories. Messages will not be displayed after *turning off* this variable by `flash-messages off`, and are displayed after *turning on* this variable by `flash-messages on`.

`flash-va (— vaddr)` returns the virtual base address *vaddr* of the flash memory programming window. The virtual address returned is only valid when the flash memories have been previously prepared for accessing using the `select-flash` word.

`boot-flash-va (— vaddr)` returns the virtual base address *vaddr* of the BOOT flash memory.

`user-flash-va (— vaddr)` returns the virtual base address *vaddr* of the USER flash memory. When the USER flash memory is not accessible directly, but only through the flash memory programming window, then the address returned is zero. On the SPARC CPU-5V the USER flash memory is accessible only through the flash memory programming window. Thus, the commands described above have to be used to access the USER flash memory.

`select-flash (“USER<eol>” | “BOOT<eol>” —)` prepares either the BOOT flash memories, or the USER flash memories for programming. In detail, the number and size of the available flash memories are determined, as well as the size of the flash memory programming window. The flash memory programming window is mapped and the virtual base address of the window is stored internally, and may be obtained by using the word `flash-va`.

`user-flash? (— true | false)` checks whether the BOOT flash memory or the USER flash memory is accessible through the flash memory programming window. It returns *true* in the case that the USER flash memory is accessible through the programming window; otherwise it returns *false*.

`move>flash (source-addr dest-addr count —)` programs the selected flash memory beginning at *dest-addr* with a number of bytes, specified by *count*, stored at *source-addr*.

`flash>move (source-addr dest-addr count —)` copies a number of bytes, specified by *count*, from the selected flash memory beginning at *source-addr* to *dest-addr*. The flash memory is accessed through the flash memory programming window for reading data from the memory. Thus, the flash memory has to be prepared for accessing using the

command `select-flash`.

`fill-flash (dest-addr count pattern —)` fills the selected flash memory beginning at *dest-addr* with a particular *pattern*. The number of bytes to be programmed in the flash memory is given by *count*.

`erase-flash (device-number —)` erases a flash memory device identified by its *device-number*. The devices are numbered beginning from zero (0).

`c!-flash (byte addr —)` stores the *byte* at the location within the selected flash memory identified by *addr*.

`w!-flash (half-word addr —)` stores the *half-word* (16 bits) at the location within the selected flash memory identified by *addr*.

`l!-flash (word addr —)` stores the *word* (32 bits) at the location within the selected flash memory identified by *addr*.

The USER flash memory is prepared for programming by:

```
ok select-flash USER
USER flash memory is selected for programming
Flash memory programming window at $ffe98000 size 512 Kbyte
512 Kbyte BOOT flash memory is available at $ffe58000.
2048 Kbyte USER flash memory is available.
ok
```

As shown above, the word `select-flash` informs the user that the USER flash memory has been made accessible through the flash memory programming window. It displays the base address (*virtual* address) of the window and its size.

The total amount of the available BOOT flash memory and USER flash memory is displayed, too. After the USER flash memory has been prepared for programming, all commands described above operate on the USER flash memory. And the BOOT flash memory is only read and programmed by these commands when the BOOT flash memory has been prepared for these operations by:

```
ok select-flash BOOT
BOOT flash memory is selected for programming
Flash memory programming window at $ffe98000 size 512 Kbyte
512 Kbyte BOOT flash memory is available at $ffe58000.
2048 Kbyte USER flash memory is available.
ok
```

To read data from the selected flash memory — in the current context from the USER flash memory — the command `flash>move` is used as follows:

```
ok flash-va h# 10.0000 h# 20.0000 flash>move
ok
```


The contents of the entire USER flash memory is copied to main memory beginning at address 10.0000_{16} . A specific area within the selected flash memory is read by:

```
ok flash-va h# 6.8000 + h# 10.0000 h# 5.8c00 flash>move
ok
```

and copies 363520 bytes beginning from address `flash-va + 6.800016` to main memory beginning at address 10.0000_{16} .

5.6.2 Flash Memory Device

The device tree of OpenBoot for the SPARC CPU-5V contains a device node associated with the USER flash memories. Thus, it is possible to load an executable image stored in the available USER flash into memory and start such an executable.

The device is called “**flash-memory@0,71300000**” and is attached to the device node “/**obio**”. The device alias **flash** is available as an abbreviated representation of the flash memory device path.

The vocabulary of the flash memory device includes the standard commands recommended for a *byte* device. The words of this vocabulary are only available when the flash memory device has been selected as shown below:

```
ok cd flash
ok words
close          open          selftest       reset          load
write-blocks   read-blocks   seek          write          read
max-transfer   block-size
ok selftest .
0
ok device-end
ok
```

The example listed above, selects the flash memory device and makes it the current node. The word **words** displays the names of the *methods* of the VMEbus device. And the third command calls the method **selftest** and the value returned by this method is displayed. The last command *unselects* the current device node, leaving no node selected.

When the command **select-dev** is used to select the flash memory device, the NVRAM configuration parameters **bootflash-#megs** and **bootflash-#devices** have to be set properly, before the device can be selected.

The NVRAM configuration parameters listed below are available to control the loading of an image from the USER flash memory. The current state of these configuration parameters is displayed using the `printenv` command, and is modified using either the `setenv`, or the `set-default` command provided by OpenBoot.

`bootflash-#megs` specifies the amount of available USER flash memory in megabyte.

(default: 0 Megabyte)

`bootflash-#devices` specifies the number of available USER flash memory devices.
(default: no devices)

`bootflash-load-base` specifies the address where the data loaded from the available flash memory are stored when the **load** or **boot** command, provided by OpenBoot, is used to load an image from the flash memory.

When this parameter is set to -1 — which is the parameter's default value — then the image loaded from the flash memory is stored beginning at the address *addr*. But when the value of the configuration parameter differs from -1, then the image loaded from the flash memory is stored beginning at the address specified by the configuration parameter **bootflash-load-base**. And the same address is stored in the variable **load-base** maintained by OpenBoot.

The methods listed below are available in the vocabulary of the flash memory device:

`open (— true)` prepares the package for subsequent use. The value *true* is returned when the device has been opened successfully; otherwise the value *false* is returned. Usually, the fail state is indicated when the NVRAM configuration parameters `bootflash-#megs` and `bootflash-#devices` are not consistent.

`close (—)` frees all resources allocated by `open`.

`reset (—)` puts the flash memory device into *quiet* state.

`selftest (— error-number)` always returns the value zero.

`read (addr length — actual)` reads at most *length* bytes from the flash memory device into memory beginning at address *addr*. If *actual* is zero or negative, the read failed. The value of *length* may not always be a multiple of the device's normal block size.

`write (addr length — actual)` discards the information passed to the command and always returns zero to indicate that the device does not support this function.

`seek (offset file# — error?)` seek to byte *offset* within the file identified by *file#*. The flash memory device package maintains an internal position counter that is updated whenever a method to read data from or to store data in the flash memories is called. If *offset* and *file#* are both zero, then the internal position counter is reset to offset zero, otherwise the value of *offset* is assigned to the internal position counter, and a subsequent access to the flash memories starts at the offset selected.

Because the flash memory device does not support any file system, the parameter *file#* is ignored, except in the case mentioned above.

When the seek succeeded the value of *error?* is zero, otherwise the value -1 is returned.

rned to indicate the fail state.

`read-blocks (addr block# #blocks — #read)` reads the number of blocks identified by *#blocks* of length *block-size* bytes, each from the device beginning at the device block *block#*, into memory at address *addr*. It returns the number of blocks actually read (*#read*).

`write-blocks (addr block# #blocks — #written)` discards the information passed to the command and always returns zero to indicate that the device does not support this function.

`block-size (— bytes)` returns the size in bytes *bytes* of a block which is always the size of the flash memory programming window.

`max-transfer (— bytes)` returns the size in bytes *bytes* of the largest single transfer the device can perform. The command returns a multiple of `block-size`.

`load (addr — length)` reads a stand-alone program from the flash memory beginning at offset 0₁₆ and stores it beginning at address *addr*. It returns the number of bytes *length* read from the flash memory.

This method considers the state of the NVRAM configuration parameter `boot-flash-load-base`: when this parameter is set to -1 — which is the parameter's default value — then the image loaded from the flash memory is stored beginning at the address *addr*. But when the value of the configuration parameter differs from -1, then the image loaded from the flash memory is stored beginning at the address specified by the configuration parameter `bootflash-load-base`. And the same address is stored in the variable `load-base` maintained by OpenBoot.

5.6.3 Loading and Executing Programs from USER Flash Memory

Besides the ability to load and execute an executable image from disk, or via a network, or other components, the OpenBoot for the SPARC CPU-5V provides a convenient way to load and execute an executable image from the available USER flash memory. The executable image to be loaded has to be either a **binary** image (a.out format), a **FORTH** program, or a **FCode** program.

As mentioned at the beginning of this section the device alias **flash** is available as an abbreviated representation of the flash memory device. The command listed below is used to explicitly load and execute an image from the flash memory:

```
ok boot flash
```

The following NVRAM configuration parameters can be modified to determine whether or not the system will load an executable image automatically after a power-up cycle or system reset:

```
auto-boot?  
boot-device
```

Assuming, that the SPARC CPU-5V is equipped with one USER flash memory device which size is 1Mbyte, then commands listed in the following have to be used to load and execute an image from the flash memory automatically after a power-up cycle or system reset:

```
ok setenv bootflash-#devices 1  
bootflash-#devices = 1  
ok setenv bootflash-#megs 1  
bootflash-#megs = 1  
ok setenv boot-device flash  
boot-device = flash  
ok setenv auto-boot? true  
auto-boot? = true  
ok reset
```

5.6.4 Controlling the Flash Memory Interface

The commands listed below are available to control the flash memory interface. These commands are used to make a specific flash memory device available in the flash memory programming window, and to control the flash memory programming voltage.

`flash-vpp-on (—)` turns the programming voltage on.

`flash-vpp-off (—)` turns the programming voltage off.

`userprom-select-page (page —)` makes a *page* (one of a eight possible 512 KB pages) of a USER flash memory available in the *flash memory programming window*.

`bootprom-select-page (page —)` makes a *page* (one of a eight possible 512 KB pages) of a BOOT flash memory available in the *flash memory programming window*.

`select-bootprom-1 (—)` makes the first BOOT flash memory device available in the *flash memory programming window*.

`select-bootprom-2 (—)` makes the second BOOT flash memory device available in the *flash memory programming window*.

`select-bootprom (device-number —)` makes a BOOT flash memory device, identified by its *device-number*, available in the *flash memory programming window*. The devices are numbered beginning from zero (0).

`select-userprom-1 (—)` makes the first USER flash memory device available in the

flash memory programming window.

`select-userprom-2 (—)` makes the second USER flash memory device available in the *flash memory programming window*.

`select-userprom (device —)` makes a USER flash memory device, identified by its *device-number*, available in the *flash memory programming window*. The devices are numbered beginning from zero (0).

5.7 Onboard Interrupts

Besides the interrupt handlers already available in the standard OpenBoot, the OpenBoot of the SPARC CPU-5V provides further handlers that deal with the interrupts generated by following:

- one of the VMEbus interrupt levels one to seven;
- the assertion and negation of the SYSFAIL* signal;
- the assertion of the ACFAIL* signal;
- pressing the ABORT switch;
- the Watchdog Timer, when half the time has expired.

5.7.1 VMEbus Interrupts

The interrupt handlers for any VMEbus interrupt are not installed automatically by OpenBoot; however, appropriate words are available to *activate* and *deactivate* an interrupt handler serving a specific VMEbus interrupt. Such an interrupt handler is activated by:

```
ok 0 pil!  
ok 3 5 install-vme-intr-handler  
ok
```

The **pil!** command decreases the processor interrupt level to allow the processor to respond to all interrupts. By default, OpenBoot sets the mask to 13 and allows the processor to respond to interrupts above interrupt level 13. The second command installs the interrupt handler that deals with the VMEbus interrupt level 5. Furthermore, this command specifies that an SBus interrupt level 3 will be generated upon the occurrence of a VMEbus interrupt 5. Any of the seven SBus interrupt levels may be specified to be generated upon a VMEbus interrupt.

OpenBoot maintains seven variables called `vme-intr{1|2|3|4|5|6|7}-vector` which are modified by the VMEbus interrupt handlers. In general, the interrupt handlers store the vector obtained during an interrupt acknowledge cycle in the appropriate variable. The state of these variables is displayed by

```
ok .vme-vectors  
1: --    2: --    3: --    4: --    5: 33    6: --    7: --  
ok
```

By default, the value -1 (`true`) is assigned to these variables to indicate that no VMEbus interrupt occurred. So, the word `.vme-vectors`, as shown above, will display “--” indicating that no interrupt occurred; otherwise it shows the vector obtained (a value in the range 0 to FF₁₆).

Another way to display the state of a variable used to store the interrupt vector is

```
ok vme-intr5-vector ?
```

```
33
ok
```

and the variable is set to -1 (true) by

```
ok vme-intr5-vector on
ok
```

An interrupt handler is removed and the corresponding interrupt is disabled by

```
ok 5 uninstall-vme-intr-handler
ok
```

All interrupt handlers serving all VMEbus interrupts are installed by

```
ok 0 pil!
ok 8 1 do i i install-vme-intr-handler loop
ok
```

In this case, all interrupt handlers are installed and the VMEbus interrupt to SBus interrupt mapping is as follows: SBus interrupt level 1 is generated upon the occurrence of a VMEbus interrupt 1; SBus interrupt level 2 is generated upon the occurrence of a VMEbus interrupt 2; and so forth.

5.7.2 SYSFAIL Interrupt

OpenBoot for the SPARC CPU-5V already includes an interrupt handler to serve the non-maskable interrupt generated upon the assertion and negation of the SYSFAIL* signal. This handler need not to be installed because it is already installed by OpenBoot.

By default, the interrupts that will be emitted by a status change of the SYSFAIL* signal are disabled and have to be enabled by

```
ok vme-sysfail-assert-nmiena
ok vme-sysfail-negate-nmiena
ok
```

which enable the generation of a nonmaskable interrupt whenever the SYSFAIL* signal is asserted and negated.

When an nonmaskable interrupt occurred due to the assertion of the SYSFAIL* signal, then the appropriate interrupt handler increments the variable `sysfail-asserted?` by one to report the occurrence of such an interrupt. The variable `sysfail-negated?` is incremented by the interrupt handler when the SYSFAIL* signal has been negated and caused a non-maskable interrupt. The state of both variables are obtained by

```
ok sysfail-asserted? ?
```

```
0
ok
```

and

```
ok sysfail-negated? ?
1
ok
```

And these variables are cleared — set to zero — by

```
ok sysfail-asserted? off
ok sysfail-negated? off
ok
```

5.7.3 ACFAIL Interrupt

OpenBoot for the SPARC CPU-5V already includes an interrupt handler to serve the non-maskable interrupt generated upon the assertion of the ACFAIL* signal. This handler need not be installed because it is already installed by OpenBoot.

By default, the interrupt that will be emitted by asserting the ACFAIL* signal is disabled and has to be enabled by

```
ok vme-acfail-assert-irq-ena
ok
```

which enables the generation of a nonmaskable interrupt whenever the ACFAIL* signal is asserted.

When a nonmaskable interrupt occurred due to the assertion of the ACFAIL* signal, then the appropriate interrupt handler increments the variable `acfail-asserted?` by one to report the occurrence of such an interrupt. The state of this variable is obtained by

```
ok acafail-asserted? ?
2
ok
```

And the variable is cleared — set to zero — by

```
ok acafail-asserted? off
ok
```


5.7.4 ABORT Interrupt

OpenBoot for the SPARC CPU-5V already includes an interrupt handler to serve the non-maskable interrupt generated by pressing the front panel abort switch. This handler need not be installed because it is already installed by OpenBoot.

By default, the interrupt that will be emitted when the abort switch has been pressed is disabled and has to be enabled by

```
ok abort-nmi-ena
ok
```

which enables the generation of a nonmaskable interrupt whenever the abort switch is pressed.

When a nonmaskable interrupt occurred due to pressing the abort switch, then the appropriate interrupt handler increments the variable `abort-occurred?` by one to report the occurrence of such an interrupt. The state of both variables are obtained by

```
ok abort-occurred? ?
7
ok
```

And these variables are cleared — set to zero — by

```
ok abort-occurred? off
ok
```

Besides the effects described above, the pressing of the abort switch has the same effect as giving the **Stop-A** keyboard command. The program currently running is aborted and the FORTH interpreter appears immediately.

5.7.5 Watchdog Timer Interrupt

OpenBoot for the SPARC CPU-5V already includes an interrupt handler to serve the non-maskable interrupt generated by the watchdog timer when half of the time has expired. This handler need not to be installed because it is already installed by OpenBoot.

By default, the interrupt that will be emitted by the watchdog timer is disabled — the watchdog timer is disabled — and has to be enabled by

```
ok wd-nmi-ena
ok wd-ena
ok
```

In this example a nonmaskable interrupt is generated whenever half of the watchdog time has expired. The interrupt handler included in OpenBoot restarts the watchdog timer to ensure that the watchdog time will not expire and cause a reset. Additionally, the interrupt handler

increments the variable `wdnmi-occurred?` by one whenever the watchdog timer emits an interrupt. The state of this variable is determined by

```
ok wdnmi-occurred? ?  
6  
ok
```

This variable is cleared — set to zero — by

```
ok wdnmi-occurred? off  
ok
```

5.8 BusNet Support

In general, the OpenBoot should provide the capability to load and execute (*boot*) an executable image via the VMEbus backplane using the BusNet protocol.

5.8.1 Limitations

Due to the fact that OpenBoot is a simple *booter*, rather than an operating system, the limitations listed below apply to the BusNet protocol implementation:

- The OpenBoot support for the BusNet protocol only allows a participant to operate as a **slave**.
- The network management services are currently **not** supported. Every received packet containing such a request is refused by the BusNet driver.
- The OpenBoot provides only *single-buffering* mode which means that only one buffer is provided for every participant.
- In general, OpenBoot does not use any interrupt mechanism while loading an image from the *boot* device. Therefore, OpenBoot will not enable a mailbox—available on the machine—even if the NVRAM configuration parameters allow the use of a mailbox.

5.8.2 Loading Programs

The OpenBoot provides several methods for loading and executing a program on the machine. These methods load a file from a remote machine across the communication channel into memory, and support execution of FORTH-, FCode- and binary executable programs.

An executable program is loaded across the VMEbus using the BusNet protocol with the following two command provided by OpenBoot:

```
$ boot device-specifier argument
or
$ load device-specifier argument
```

The parameter *device-specifier* represents the name — full path name or alias — of the BusNet boot device. The OpenBoot provides the following device alias definitions associated with this

device:

Alias	Boot Path	Description
busnet	/iommu/VME/BusNet:tftp	TFTP is used to load program
busnet-tftp	/iommu/VME/BusNet:tftp	TFTP is used to load program
busnet-raw	/iommu/VME/BusNet:raw	pure binary data is loaded (<i>raw</i> device)

NOTE: Many commands — like `boot` and `test` — that require a device name, accept either a full device path name or a device alias. In this documentation, the term *device-specifier* is used to indicate that either a device path or a device alias is acceptable for such commands

5.8.3 The BusNet Device

The BusNet device is a *packet* oriented device capable of sending and receiving packets. The BusNet device available in OpenBoot is called **BusNet** and is attached to the device path `/iommu/VME`.

5.8.3.1 Device Properties

Device properties identify the characteristics of the package and its associated physical device. The BusNet device is characterized by the properties described below—these properties are static:

name property identifies the package. The BusNet package is identified by the string `bus-net`.

device_type declares the type of the device. As the BusNet device is intended for booting across a *network* (VMEbus), its device type is declared as `network`.

address-bits specifies the number of address bits necessary to address this device on its network. Typically, the BusNet address consists of 32 bits, but only the least significant five bits are important. All remaining bits must be cleared (0). Therefore, the property **address-bits** is set to 32.

The property's size is 32 bits (integer).

reg property describes the VMEbus address ranges which are accessible by the BusNet device driver. The information given by this property is crucial for the operating of the operating system's own BusNet device driver. The register property is declared as follows:

```
h# 0000.0000 vmea16d32 h# 0001.0000 (VMEbus A16 space)
h# 0000.0000 vmea24d32 h# 00ff.0000 (VMEbus A24 space)
h# 0000.0000 vmea32d32 h# ff00.0000 (VMEbus A32 space)
```

The properties listed below are created dynamically whenever the device is opened for subsequent accesses:

bn-packet-size specifies the size of a BusNet packet—including the BusNet packet header.

The value of this property depends on the value of the NVRAM configuration parameter `bn-packet-size`. When the value of the configuration parameter is below the minimum of 2048 bytes, the property's value is set to 2048. In the case that the value of the configuration parameter is not a multiple of 64 bytes, the value of the property is *downsized* to the next 64 byte boundary.

The property's size is 32 bits (integer).

max-frame-size indicates the maximum allowable size of a packet (in bytes). This property is created dynamically when the BusNet device is opened and depends on the property `bn-packet-size`.

The property's size is 32 bits (integer).

bn-master-offset specifies the physical address of the participant designated as master.

The property's size is 32 bits (integer).

bn-master-space specifies the space in which the master's BusNet region is accessible.

The property's size is 32 bits (integer).

bn-master-access specifies the access mode of the master's BusNet region.

The property's size is 32 bits (integer).

bn-p-offset specifies the physical address of the participant's own BusNet region.

The property's size is 32 bits (integer).

bn-p-space specifies the space in which the participant's own BusNet region is accessible.

The property's size is 32 bits (integer).

bn-p-access specifies the access mode of the participant's own BusNet region.

The property's size is 32 bits (integer).

bn-logical-addr specifies the logical address assigned to the participant.

The property's size is 32 bits (integer).

bn-p-mbox-offset specifies the physical address of the participant's mailbox.

The property's size is 32 bits (integer).

bn-p-mbox-space specifies the space in which the mailbox of the participant is accessible.

The property's size is 32 bits (integer).

bn-p-mbox-access specifies the access mode of the participant's mailbox.

The property's size is 32 bits (integer).

`bn-p-mbox-intr` specifies the interrupt generated when the participant's mailbox is being accessed from the bus.

The property's size is 32 bits (integer).

`bn-p-mbox?` specifies whether the participant provides a mailbox. When the value of this property is `true` then the participant provides a mailbox. Otherwise, the participant does not provide a mailbox.

5.8.3.2 Device Methods

The BusNet device intended for use by OpenBoot implements the methods described below.

`open (— ok?)` prepares the device for subsequent use. The value `true` is returned upon successful completion; otherwise, the value `false` is returned to indicate a failure. When `open` is called, the parent instance chain has already been opened, and this method may call its parent's methods.

Typically, the device builds up its BusNet region, makes this region available to the VMEbus address space, and tries to connect with the BusNet master for registering.

`close (—)` restores the device to its *not-in-use* state. Typically, it informs all known BusNet participants about its intention to withdraw from the protocol, and disables its VMEbus slave interface to prevent it from being accessed by other BusNet participants.

`reset (—)` puts the device into its *quiescent* state, and afterwards starts to register with the master again. In particular, the `reset` method executes the `close` and immediately afterwards the `open` method.

`selftest (— error#)` normally tests the package and returns an error number *error#* which identifies a specific failure. But the BusNet device provides this method only for completeness, and returns the value zero when the method is called. The value zero is returned to indicate that no failure has been detected.

`load (addr — length)` reads the default stand-alone program into memory starting at *addr* using the network booting protocol. The *length* parameter returned specifies the size in bytes of the image loaded.

`read (addr length — actual)` receives a network packet and stores at most the first *length* bytes in memory beginning at address *addr*. It returns the *actual* number of bytes received (not the number copied), or it returns zero if no packet is currently available. The BusNet device driver copies only the data contained in the BusNet packet into memory and discards all information related to the BusNet protocol.

`write (addr length — actual)` transmits the network packet of size *length* stored in memory beginning at address *addr*, and returns the number of bytes actually transmitted, or zero if the packet has not been transmitted due to a failure.

The BusNet device driver copies the data into the data field of a BusNet packet and transmits the packet to the specified recipient.

`seek (poslow poshigh — -1)` operation is invalid and the method therefore always returns -1 to indicate the failure.

5.8.3.3 NVRAM Configuration Parameters

The OpenBoot provides the NVRAM configuration parameters as defined by the BusNet Protocol Specification 1.4.2. The NVRAM configuration parameters may be modified using the `set-default` or `setenv` commands provided by OpenBoot. The actual state of the NVRAM configuration parameters are displayed by the `printenv` command.

`bn-master-offset` specifies the physical address of the participant designated as master. The default value of this 32-bit configuration parameter is zero.

`bn-master-space` specifies the space in which the master's BusNet region is accessible. Typically, this configuration parameter identifies one of the address spaces available in the address range of the bus. The default value of this 32-bit configuration parameter is $3D_{16}$ (privileged *standard* address space).

`bn-master-access` specifies the access mode of the master's BusNet region. The default value of this 32-bit configuration parameter is 32_{16} (D32, read/write, no LOCKed cycles are supported).

`bn-p-offset` specifies the physical address of the participant's own BusNet region. The default value of this 32-bit configuration parameter is zero.

`bn-p-space` specifies the space in which the participant's own BusNet region is accessible. Typically, this configuration parameter identifies one of the address spaces available in the address range of the bus. The default value of this 32-bit configuration parameter is $3D_{16}$ (privileged *standard* address space).

`bn-p-access` specifies the access mode of the participant's own BusNet region. The default value of this 32-bit configuration parameter is 32_{16} (D32, read/write, no LOCKed cycles are supported).

`bn-logical-addr` specifies the logical address assigned to the participant. The value of this configuration parameter may be in the range zero through 31. The default value of this 32-bit configuration parameter is zero.

`bn-p-mbox-offset` specifies the physical address of the participant's mailbox. The default value of this 32-bit configuration parameter depends on the hardware capabilities of the specific machine.

`bn-p-mbox-space` specifies the space in which the participant's mailbox is accessible. Typically, this configuration parameter identifies one of the address spaces available in the address range of the bus.
The default value of this 32-bit configuration parameter depends on the hardware capabilities of the specific machine.

`bn-p-mbox-access` specifies the access mode of the participant's mailbox. The default value of this 32-bit configuration parameter depends on the hardware capabilities of the specific machine.

`bn-p-mbox-intr` specifies the interrupt generated when the participant's mailbox is being accessed from the bus. The default value of this 32-bit configuration parameter depends on the hardware capabilities of the specific machine.

`bn-p-mbox?` specifies whether the participant provides a mailbox. When this configuration parameter is `true` then the participant provides a mailbox. Otherwise, the participant does not provide a mailbox. The default value of this configuration parameter depends on the hardware capabilities of the specific machine.

`bn-packet-size` specifies the size of a BusNet packet. The minimum packet size allowed by the BusNet protocol is 2 Kbytes. The default value of this configuration parameter is 2 Kbytes. If set to another value it must be a multiple of 64 bytes.
The BusNet protocol does not permit participants to use different packet buffer sizes during initialization.
The default value of this 32-bit configuration parameter is 2048₁₀.

A participant is designated as **master** when the following pairs of configuration parameters `bn-master-space`, `bn-p-space` and `bn-master-offset`, `bn-p-offset` are identical. When these configuration parameters are different, the participant is designated as **slave**. However, OpenBoot does **not** support the master operation of a participant.

NOTE: The default values of some described NVRAM configuration parameters may vary depending on the VMEbus interface of the particular machine (S4, MVIC, FGA-5000), especially the parameters describing the mailbox of the participant.

The state of the NVRAM configuration parameters listed below are only considered when the Trivial File Transfer Protocol (TFTP) is used to load and execute an image across the network using the BusNet protocol:

`bn-arp?` specifies whether the BusNet driver should scrutinize all outgoing packets and verifies whether an Ethernet frame carries an ARP request.

When the flag is `true`, the BusNet driver checks whether an Ethernet frame contains an ARP request and, if so, it resolves the request and passes the response to the receiving part of the BusNet driver automatically. The Ethernet frame is **not** sent across the network.

The BusNet driver uses the contents of the NVRAM configuration parameters `bn-master-ip-addr`, `bn-p-ip-addr`, `bn-master-en-addr`, and `bn-p-en-addr` to build up the appropriate response.

In the case that the flag is `false`, it sends all Ethernet frames without any further verification across the network. (default: `false`)

`bn-rarp?` specifies whether the BusNet driver should scrutinize all outgoing packets and verifies whether an Ethernet frame carries an RARP request.

When the flag is `true`, the BusNet driver checks whether an Ethernet frame contains a RARP request and, if so, it resolves the request and passes the response to the receiving part of the BusNet driver automatically. The Ethernet frame is **not** sent across the network.

The BusNet driver uses the contents of the NVRAM configuration parameters `bn-master-ip-addr`, `bn-p-ip-addr`, `bn-master-en-addr`, and `bn-p-en-addr` to build up the appropriate response.

In the case that the flag is `false`, it sends all Ethernet frames without any further verification across the network. (default: `false`)

`bn-master-ip-addr` specifies the Internet Protocol (IP) Address of the master. The default value of this 32-bit configuration parameter is zero (0). The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-master-ip-addr 0x83030001
```

In the example, the Internet address 131.3.0.1 (83030001_{16}) is assigned to the NVRAM configuration parameter.

This configuration parameter **must** be set when one of the two configuration parameters `bn-arp?` or `bn-rarp?` are set to `true`.

`bn-p-ip-addr` specifies the Internet Protocol (IP) Address of the participant. The default value of this 32-bit configuration parameter is zero (0). The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-p-ip-addr 0x83030002
```

In the example, the Internet address 131.3.0.2 (83030002₁₆) is assigned to the NVRAM configuration parameter.

This configuration parameter **must** be set when one of the two configuration parameters `bn-arp?` or `bn-rarp?` are set to `true`.

`bn-master-en-addr` specifies the Ethernet address of the master. The Ethernet address is represented by an ASCII string in the following format: `XX:XX:XX:XX:XX:XX`—where `XX` is a hexadecimal number. The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-master-en-addr 0:80:42:b:10:ac
```

This configuration parameter **must** be set when one of the configuration parameters `bn-arp?` and `bn-rarp?` are set to `true`.

`bn-p-en-addr` specifies the Ethernet address of the participant. The Ethernet address is represented by an ASCII string in the following format: `XX:XX:XX:XX:XX:XX`—where `XX` is a hexadecimal number. The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-p-en-addr 0:80:42:b:10:ad
```

This configuration parameter **must** be set when one of the configuration parameters `bn-arp?` and `bn-rarp?` are set to `true`.

5.8.4 Device Operation

In general, OpenBoot provides the `boot`¹ command to load a program through a communication channel into memory. The *device-specifier* specifies the physical device that is attached to the communication channel. A program is loaded across the VMEbus — using the BusNet protocol — by

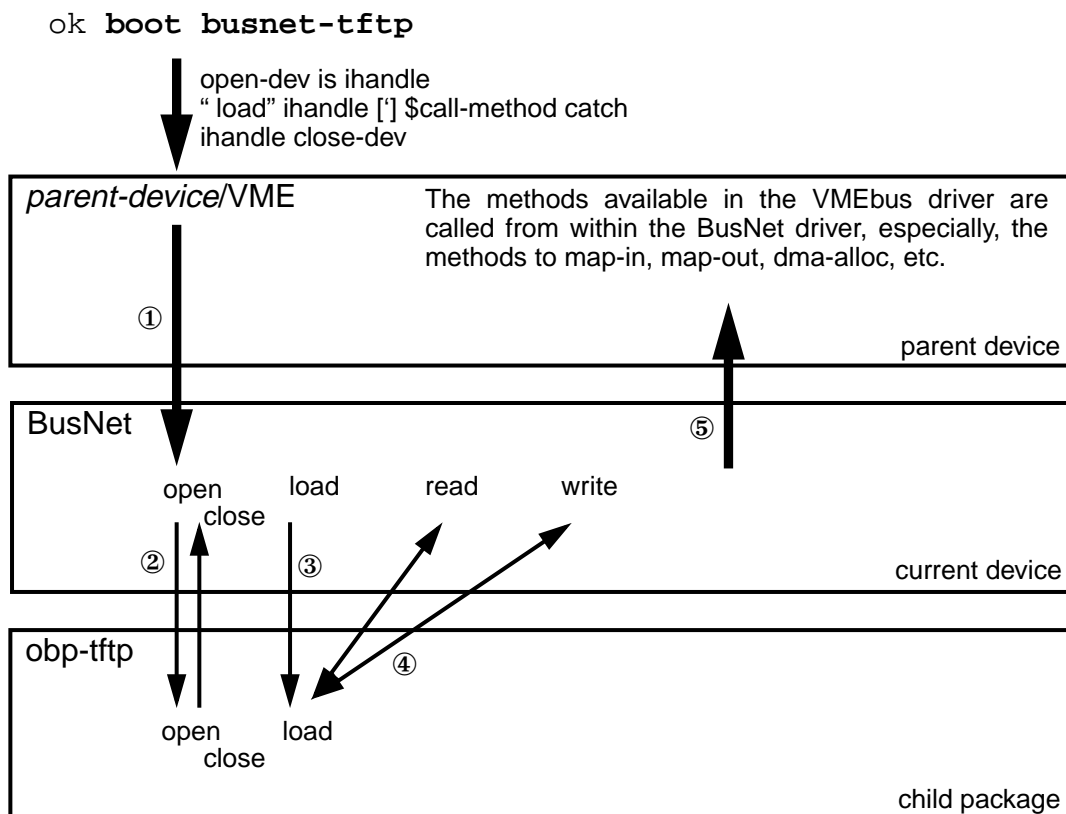
```
ok boot busnet
```

or

```
ok boot busnet-tftp
```

The device aliases `busnet` and `busnet-tftp` specify the BusNet device used to load the program. Both aliases contain the argument string `tftp` which informs the BusNet device to use the Trivial File Transfer Protocol TFTP to load the program, and the BusNet driver replaces the medium access layer MAC, which usually is Ethernet.

1. For more and detailed information about the `boot` command and the associated NVRAM configuration parameters refer to the *OpenBoot Command Reference*.



When the `boot` command is called — as shown in the figure above — OpenBoot tries to locate the specified device in its device tree and, opens each node of the device tree in turn, starting at the top until the BusNet device is reached ①. Assuming the TFTP protocol is used to load the program, the BusNet driver tries to open the package `obp-tftp` provided by OpenBoot and returns control to the `boot` command after the execution of its `open` method is complete ②.

In the next step, the boot command calls the BusNet driver's `load` method, which in turn calls the `load` method of the TFTP package to load the program ③.

During the time the program is loaded, the TFTP package controls operation and calls the methods `read` and `write` of its *parent* device ④— the BusNet device — to receive and transmit packets across the network. Once the program has been loaded, the control is passed back to the BusNet device, and the `boot` command. The latter calls the `close` method of the BusNet device which in turn calls the `close` method of the TFTP package. Finally, control is returned to the `boot` command.

The BusNet device calls the methods of its *parent* device, that is the VMEbus device. Typically, the BusNet driver calls the methods to make its BusNet region available to the VMEbus address space and to map this region to the processor's virtual address space ⑤.

5.8.5 How to Use BusNet

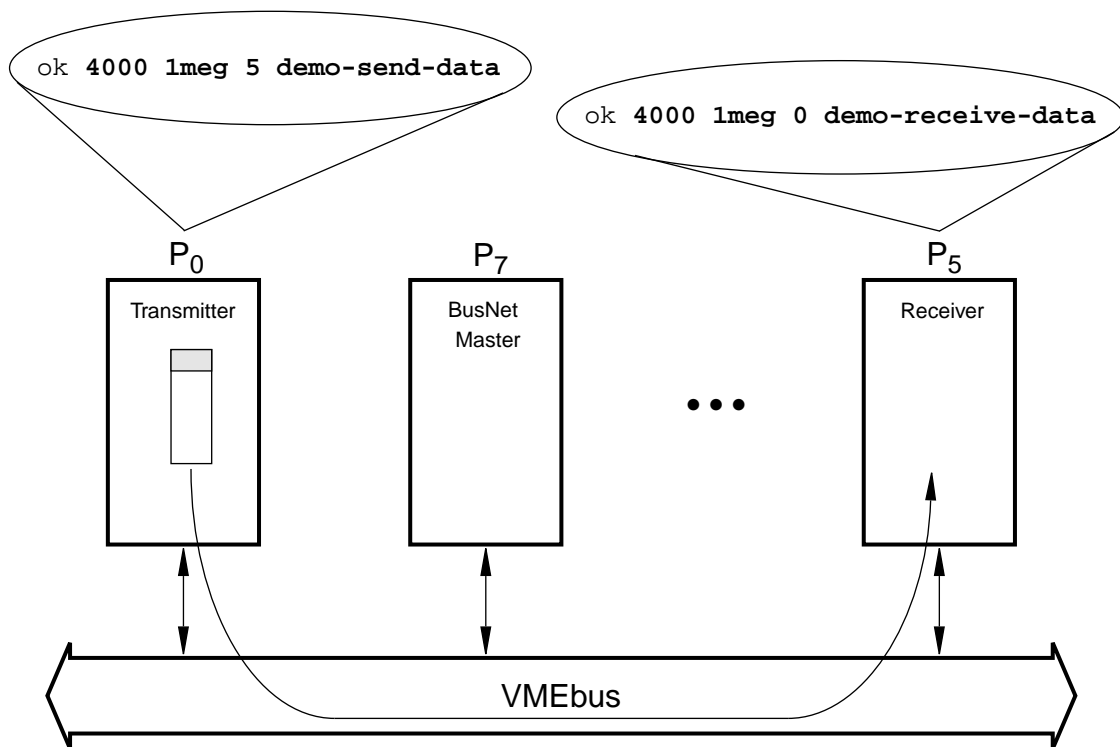
The `/busnet-demo` package is available in OpenBoot to demonstrate how to operate the BusNet driver in the **raw** mode. In this mode pure binary data are sent across the network from one BusNet participant to another participant. The following two definitions are available to initiate the transmission and receipt of data:

`demo-send-data (src-addr size dest-p# —)` sends the amount of data specified by *size* and stored beginning at the address *src-addr* to the participant identified by its logical BusNet address *dest-p#*.

`demo-receive-data (dest-addr size src-p# —)` receives as much data as specified by *size* from the participant identified by its logical BusNet address *dest-p#* and stores it beginning at the address *dest-addr*.

NOTE: When these commands are used to exchange data between two participants running OpenBoot, then a third participant must be available which provides BusNet master functionality. This is necessary because OpenBoot does not provide BusNet master functionality!

As shown in the figure below, three participants take part in communicating across the network using the BusNet protocol. The logical address of the participants are zero, seven and five. The participants P_0 and P_5 are executing OpenBoot, and the participant P_7 runs an operating system which is capable of providing BusNet master functionality—for example Solaris/SunOS, or VxWorks.



When a certain amount of data located in the on-board memory of the participant zero (P₀)—the transmitter—should be transferred to the participant five (P₅)—the receiver—then the following command must be used on the transmitter:

```
ok 4000 1meg 5 demo-send-data
```

This command initiates a transmission of 1 Mbyte of data located at address 4000₁₆ in the transmitter's on-board memory to the receiver. To enable the receiver to receive the data the following command must be used:

```
ok 4000 1meg 0 demo-receive-data
```

This command initiates the receipt of data from the participant zero and stores the data beginning at address 4000₁₆ in the receiver's on-board memory.

NOTE: To ensure proper operation of the data exchange, the size applied to the commands on the receiver and transmitter must be the same!

5.8.6 Using `bn-dload` to Load from the Backplane

The command `bn-dload` loads a file across the network and stores it at a specific address, as shown in the example below:

```
ok 4000 bn-dload filename
```

The *filename* must be relative to the server's root, and the contents of the file are stored beginning at address `400016` within the on-board memory. The command `bn-dload` uses the Trivial File Transfer Protocol (TFTP) to load the file.

FORTH Programs. FORTH programs to be loaded with `bn-dload` must be ASCII files beginning with the two characters “\ ” (backslash immediately followed by a space). To execute the loaded FORTH program, the `eval` command has to be used as follows:

```
ok 4000 file-size @ eval
```

The variable `file-size` contains the size of the loaded file.

FCode Programs. FCode programs to be loaded with `bn-dload` must be in the `a.out` format. To execute the loaded FORTH program, the `byte-load` command has to be used as follows:

```
ok 4000 1 byte-load
```

The command `byte-load` is used by OpenBoot to interpret FCode programs on expansion boards such as SBus cards. The second argument passed to this command— value one (1) in the example—specifies the separation between FCode byte in general. Because the `bn-dload` command loads the FCode into on-board memory, the spacing is one (1).

Binary Executables. Executable binary programs to be loaded with `bn-dload` must be in the `a.out` format. To execute the binary program, the `go` command has to be used as follows:

```
ok go
```

When the program should be started again, the commands listed below have to be used:

```
ok init-program go
```

5.8.7 Booting from a Solaris/SunOS BusNet Server

When Solaris/SunOS is loaded and executed from a Solaris/SunOS BusNet server, the boot command has to be used as follows:

```
ok boot busnet
```

In this case, OpenBoot will load the appropriate primary booter from the server using the Trivial File Transfer Protocol (TFTP), and start execution of the loaded image.

When the Solaris/SunOS is loaded and executed automatically after each system reset, the NVRAM configuration parameter `auto-boot?` must be set to `true`, and depending on the state of the configuration parameter `diag-switch?`, either `boot-device` or `diag-device` must be set. When the diagnostic mode is disabled, the configuration parameter `boot-device` must be set as follows:

```
ok setenv boot-device busnet
```

And in the case that the diagnostic mode is enabled, the configuration parameter `diag-device` must be set as described in the following:

```
ok setenv diag-device busnet
```

5.8.8 Booting from a VxWorks BusNet Server

Because VxWorks currently is not capable of resolving RARP requests, the NVRAM configuration parameters listed below must be set prior to loading an executable image.

`bn-rarp?` specifies whether the BusNet driver should scrutinize all outgoing packets and verifies whether an Ethernet frame carries an RARP request.

The flag **must** be set to `true`, to enable the BusNet driver to check whether an Ethernet frame contains a RARP request, and if so, it resolves the request and passes the response to the receiving part of the BusNet driver automatically. The Ethernet frame is **not** sent across the network.

The BusNet driver uses the contents of the NVRAM configuration parameters `bn-master-ip-addr`, `bn-p-ip-addr`, `bn-master-en-addr`, and `bn-p-en-addr` to build up the appropriate response.

`bn-master-ip-addr` specifies the Internet Protocol (IP) Address of the master. The default value of this 32-bit configuration parameter is zero (0). The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-master-ip-addr 0x83030001
```

In the example, the Internet address `131.3.0.1` (83030001_{16}) is assigned to the NVRAM configuration parameter.

`bn-p-ip-addr` specifies the Internet Protocol (IP) Address of the participant. The default value of this 32-bit configuration parameter is zero (0). The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-p-ip-addr 0x83030002
```

In the example, the Internet address `131.3.0.2` (83030002_{16}) is assigned to the NVRAM configuration parameter.

`bn-master-en-addr` specifies the Ethernet address of the master. The Ethernet address is represented by an ASCII string in the following format: `XX:XX:XX:XX:XX:XX`—where `XX` is a hexadecimal number. The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-master-en-addr 0:80:42:b:10:ac
```


`bn-p-en-addr` specifies the Ethernet address of the participant. The Ethernet address is represented by an ASCII string in the following format: `XX:XX:XX:XX:XX:XX`—where `XX` is a hexadecimal number. The `setenv` command is used to set this configuration parameter as shown below:

```
ok setenv bn-p-en-addr 0:80:42:b:10:ad
```

Assuming the participant's Ethernet- and Internet address are `0:80:42:b:10:ad` and `131.3.0.2`, and the VxWorks server's Ethernet- and Internet address are `0:80:42:b:10:ac` and `131.3.0.1`, then the NVRAM configuration parameters listed above must be set as described below:

```
ok setenv bn-master-en-addr 0:80:42:b:10:ac  
ok setenv bn-master-ip-addr 0x83030001  
ok setenv bn-p-en-addr 0:80:42:b:10:ad  
ok setenv bn-p-ip-addr 0x83030002  
ok setenv bn-rarp? true
```

After these NVRAM configuration parameters have been set, the OpenBoot BusNet driver scrutinizes every outgoing packet that carries an Ethernet frame and verifies whether the Ethernet frame contains an RARP request. If so, the BusNet driver resolves the RARP request—using the information contained by the configuration parameters mentioned above—and passes the response internally to the receiving part of the BusNet driver. All other packets are sent across the network.

After this, the `boot`, `load` or `bn-dload` command can be used to load an executable image from the VxWorks server. In case of the first two commands, the name of the image being loaded is always the name of the primary booter (e.g. `83030002.SUN4M`).

5.8.9 Setting NVRAM Configuration Parameters

The CPU-5V is equipped with the SPARC FGA-5000 VMEbus Interface Chip which provides a mailbox register located in the *short* address space (A16) of the VMEbus. To enable the mailbox the following NVRAM configuration parameters must be set in addition to the NVRAM configuration parameters listed in the table below:

`vme-a16-slave-addr` must be set to $YY00_{16}$ where YY is one of the values 00_{16} , 02_{16} , 04_{16} , ..., FC_{16} , or FE_{16} . This means that the base address of the SPARC FGA-5000 registers **must** be aligned to a 512 Byte boundary.

`vme-a16-slave-ena?` must be set to `true`

NVRAM Configuration Parameter	Default Value	Description
<code>bn-master-offset</code> <code>bn-master-space</code> <code>bn-master-access</code>	00000000_{16} $3D_{16}$ 32_{16}	privileged <i>standard</i> (A24) address range read/write/D32
<code>bn-p-offset</code> <code>bn-p-space</code> <code>bn-p-access</code>	00000000_{16} $3D_{16}$ 32_{16}	privileged <i>standard</i> (A24) address range read/write/D32
<code>bn-p-mbox?</code> <code>bn-p-mbox-offset</code> <code>bn-p-mbox-space</code> <code>bn-p-mbox-access</code> <code>bn-p-mbox-intr</code>	<code>true</code> 0120_{16} $2D_{16}$ 10_{16} 5	mailbox available (FGA-5000 Mailbox #0) offset of mailbox #0 privileged <i>short</i> (A16) address range read/D8 SBus interrupt level 5 is asserted upon a mailbox

SECTION 6**SUN OPEN BOOT DOCUMENTATION**

- 6.** **Insert your *OPEN BOOT 2.0 PROM MANUAL SET* here.**

SECTION 7**APPENDIX****7. Product Error Report**

Dear Customer,

Although FORCE COMPUTERS has achieved a very high standard of quality in products and documentation, suggestions for improvements are always welcome.

Customer feedback is always appreciated.

Please use the “Product Error Report” form on the next page for your comments and return it to one of our listed offices.

Sincerely,

FORCE COMPUTERS GmbH/Inc.

